ELECTRIC PEN DRIVE

Compact drive with specific attachments for a wide spectrum of applications
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Intended Use
The Electric Pen Drive is an electrically-powered system to be used for treatment in general traumatology, as well as for surgery in the hand, foot, spine and maxillofacial regions and neurosurgery.

Indications:
For detailed indications, refer to the corresponding “Surgical Techniques” of the implant system used (e.g. drilling, screwing, placing of Kirschner Wires, burring, sawing, rasping on bone of human skeleton).

Contraindications:
The surgeon has to evaluate if the machine is suitable for an application, based on power limitation of the machine, attachment and cutting tool regarding bone strength/anatomical situation, as well as handling of the machine, attachment and cutting tool regarding bone size. In addition, the contraindication of the implant has to be respected. Refer to the corresponding “Surgical Technique” of the implant system used.

Safety Instructions
The Electric Pen Drive System is only to be used for patient treatment after careful consultation of the instructions for use. It is recommended that an alternative system is available to use during application, as technical problems can never be completely ruled out.

The Electric Pen Drive System is designed for use by physicians and trained medical personnel.

DO NOT use any component if damage is apparent.

DO NOT use this equipment in presence of oxygen, nitrous oxide or a mixture consisting of flammable anaesthetic and air.

Never place the Electric Pen Drive in a magnetic environment since the machine might start unintentionally.

To ensure proper operation of the tool, use only Synthes original accessories.

Before first and every use, power tools and their accessories/attachments have to run through the complete reprocessing procedure. Protective covers and foils must be fully removed before sterilization.

Check instruments for correct adjustment and functioning prior to every use.

Always wear personal protective equipment (PPE) including safety goggles when handling with the Electric Pen Drive.

To prevent overheating, always respect the duty cycles for each attachment listed on page 56.

For the tool to function properly, Synthes recommends that it is cleaned and serviced after each use in accordance with the process recommended in the chapter “Care and Maintenance”.

Compliance with these specifications can considerably extend the service life of the tool. Only use Synthes oil to lubricate the tool.

Efficiently working cutting tools are the basis for successful surgery. Therefore, it is mandatory to check used cutting tools after every use for wear and/or damage and to replace them if necessary. We recommend using new Synthes cutting tools for every surgery.

Cutting tools must be cooled with irrigation liquid to prevent heat necrosis.

The user of the product is responsible for proper use of the equipment during surgery.

If the Electric Pen Drive System is used in conjunction with an implant system make sure to consult the corresponding “Surgical Technique”.

For important information regarding electromagnetic compatibility (EMC) please refer to the chapter “System Specifications” in this manual.

The tool is classified as type B against electrical shock and leakage current. The tool is suitable for use on patients in accordance with IEC 60601-1.

This system requires regular maintenance service, at least once a year, in order to maintain its functionality. This service has to be performed by the original manufacturer or an authorized site.
Unusual Transmissible Pathogens
Surgical patients identified as at-risk for Creutzfeldt-Jakob disease (CJD) and related infections should be treated with single-use instruments. Dispose of instruments used or suspected of use on a patient with CJD after surgery and/or follow current national recommendations.

Precautions:
- To avoid injuries, the locking mechanism of the tool has to be activated before every manipulation and before placing the tool back down, i.e. the mode switch has to be in the LOCK position.
- Should the machine drop on the floor and have visible defects, do not use it anymore and send it to the Synthes service center.
- If a product drops on the floor, fragments may split off. This represents a danger for the patient and user as:
  - these fragments may be sharp.
  - unsterile fragments may enter the sterile field or hit the patient.

Accessories/Scope of delivery
The main components of the Electric Pen Drive (EPD) System are the handpiece, hand switch, foot switch, console, electric cables as well as attachments and accessories. An overview of all components belonging to the Electric Pen Drive System can be found in the chapter “Ordering Information”.

For using the EPD System the following components are a must:
- Electric Pen Drive (05.001.010)
- Hand Switch (05.001.012) or Foot Switch (05.001.016) with the Cable Foot Switch-Console (05.001.022)
- Console (05.001.000, 05.001.006 or 05.001.002)
- Cable Electric Pen Drive – Console (05.001.021 or 05.001.025)
- At least one attachment belonging to the system and a cutting tool fitting to the attachment.

For an optimal function of the system only Synthes cutting tools shall be used.

Synthes recommends the use of the specifically designed Synthes Vario Cases and of the specifically designed Washing Basket (68.001.800) to sterilize and store the system.

For care and maintenance special tools are available, such as cleaning brushes, Synthes Maintenance Oil for EPD and APD (05.001.095), Maintenance Spray (05.001.098) and a Maintenance Unit (05.001.099). No oils from other manufacturers may be used. Only Synthes oil may be used.

Lubricants with other compositions can cause jamming, can have a toxic effect or can have a negative impact on the sterilization results. Only lubricate the power tool and the attachments when clean.

Storage and Transport
Only use the original packaging for dispatch and transport. If the packing material is no longer available, please contact the Synthes office. For storage and transport environmental conditions, see page 55.

Warranty/Liability
The warranty for the tools and accessories does not cover damage of any kind resulting from improper use, damaged seal and improper storage and transport. The manufacturer excludes liability for damage resulting from repairs or maintenance carried out by unauthorized sites.
Introduction

EXPLANATION OF SYMBOLS

⚠️ Caution

Read the provided instructions for use before operating the device.

Indicates that the device complies with the classification type B against electrical shock and electrical leakage current. The device is suitable for use on patients as defined by CSA 601.1, IEC 60601-1 and UL 60601, IEC 60601-1:2005, ANSI/AAMI ES60601-1 (2005), CAN/CSA-C22.2 No. 60601-1 (2008).

Do not reuse

Products intended for single use must not be reused.

Reuse or reprocessing (e.g. cleaning and resterilization) may compromise the structural integrity of the device and/or lead to device failure which may result in patient injury, illness or death. Furthermore, reuse or reprocessing of single use devices may create a risk of contamination e.g. due to the transmission of infectious material from one patient to another. This could result in injury or death of the patient or user.

Synthes does not recommend reprocessing contaminated products. Any Synthes product that has been contaminated by blood, tissue and/or bodily fluids/matter should never be used again and should be handled according to hospital protocol. Even though they may appear undamaged, the products may have small defects and internal stress patterns that may cause material fatigue.

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The Electric Pen Drive (05.001.010) can be supplied with the Standard Console, (05.001.000) or with the Basic Console without torque limiting function and irrigation (05.001.002). The Standard Console can alternatively be ordered without the torque limiting function (05.001.006).

**Standard Console with irrigation (05.001.000)**
1. Slide control for adjusting the maximum speed for
2. Slide control for adjusting the maximum speed for
3. Selection switch for torque limiting
4. Selection switch for irrigation
5. Connection for Adapter for Colibri
6. Connection for Electric Pen Drive and Small Electric Drive 1
7. Connection for Electric Pen Drive and Small Electric Drive 2
8. Connection for Foot Switch
9. Twist lock for irrigation pump
10. Adjustment knob for irrigation flow rate

**Standard Console with irrigation, without torque limiting function (05.001.006)**
1. Slide control for adjusting the maximum speed for
2. Slide control for adjusting the maximum speed for
4. Selection switch for irrigation
5. Connection for Adapter for Colibri
6. Connection for Electric Pen Drive and Small Electric Drive 1
7. Connection for Electric Pen Drive and Small Electric Drive 2
8. Connection for Foot Switch
9. Twist lock for irrigation pump
10. Adjustment knob for irrigation flow rate
11. LED Irrigation Ready (Activation with Foot Switch)
Basic Console (05.001.002)
1 Slide control for adjustment of the maximum speed
5 Connection for Adapter for Colibri
6 Connection for Electric Pen Drive and Small Electric Drive
8 Connection for Foot Switch

Note: For more details on the Small Electric Drive please refer to the separate manual and contact your Synthes representative for more information.
Color Coding Set (60038602)
A color coding set is supplied with every console. Each set contains 3 text stickers, 8 silicone rings in 3 colors (red, blue and white) and 8 stickers of the colored rings. The stickers and silicone rings can be used to indicate on the console and the cables how the system has to be assembled.

Content of Set No. 60038602

Set-up
Before the initial operation of the device, make sure that the power switch (12) is set to position 0. Only connect the console to the power supply with the cable provided via the power plug socket (13) and set the power switch to position 1 (ON). The LED marked with ☑️ on the front of the console signals the proper operation of the console. If the LED flashes, the console must be sent in for maintenance.

A potential equilization connector (14) for an equipotential earth plug is integrated in the console. Existing equipotential earth plugs can be connected there.

(15) Fuses: 2×3Af/250V, Breaking Capacity 1500A
Mounting cables on consoles
To mount the respective cables on the consoles, position the nose on the plugs flush with the groove on the plug sockets and insert the plugs. For improved orientation, red dots are provided on the plug and socket that must face upward when connecting the cable.

Removing cables
To remove the plug, grasp the release sleeve, pull back and remove.

The connections 5–8 (page 6) are used to connect the following devices:

(5): Connection for a Colibri/Small Battery Drive handpiece

(6 and 7): Connection for an Electric Pen Drive and Small Electric Drive

(8): Connection for the Foot Switch

Connections not used can be sealed off with the protective caps provided.

Warnings:
• Do not lay textiles or objects under the console. These can be sucked up and block the ventilation inlet.
• Do not block the ventilation opening on the back of the console with any object.
• Only place consoles on smooth and flat surfaces.
• Do not place the console in the sterile field.
• Do not hang the irrigation liquid directly above the console to prevent liquid from dripping on the console.
• Do not pull the cable! Always activate the release sleeve.
• The use of HF (= high frequency) equipment for tissue coagulation can cause electromagnetic interferences – in this case cables should be separated as far as possible.
Functions of the Standard Consoles (05.001.000 and 05.001.006) and the Basic Console (05.001.002)

Adjustment of the maximum speed (1, 2)
Speed is automatically optimized and adjusted for each attachment; for certain attachments it is however recommended that you reduce the maximum speed of the connected handpiece. Adjustment can be performed in increments of 25% with the slide controls for adjustment of maximum speed. It is recommended using this feature for high speed burrs. A letter code on each burr indicates the maximum speed specified by Synthes.

<table>
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<tr>
<th>Marking</th>
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<tr>
<td>A</td>
<td>100%</td>
</tr>
<tr>
<td>B</td>
<td>100%</td>
</tr>
<tr>
<td>C</td>
<td>75%</td>
</tr>
<tr>
<td>D</td>
<td>50%</td>
</tr>
<tr>
<td>E</td>
<td>25%</td>
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This is also explained by symbols on the supplied adhesive foil. The adhesive foil can be applied to the console as a reference aid.
Consoles

TORQUE LIMITING

**Function of the Standard Console (05.001.000)**
The function of the Standard Console (05.001.000) described in the following is not available on the Standard Console without torque limiting (05.001.006) or on the Basic Console.

**Torque limiting (3)**
The Electric Pen Drive System enables screws to be directly implanted and tightened with the unit. This function is particularly advantageous with angularly stable screws which must be locked in the plate with a specified torque (e.g. Synthes LCP System).

For this purpose the torque must be calibrated in advance as follows:
Connect a handpiece (05.001.010) with a cable to connection 2, picture a, and insert a Screw Attachment (05.001.028, 05.001.029, or 05.001.034; picture b).
Guide the handpiece with the Screw Attachment into the Torque Calibration Unit (05.001.060–05.001.061) (see picture c) and set the torque limiting selection switch (3), picture d, to the calibration position (3.3). The handpiece now begins the calibration process as soon as either the Hand or Foot Switch is activated. Do not release the switch until the process has been completed.

Remove the handpiece and set the torque limiting selection switch to the torque limiting ON position (3.2) to work with this function. The LED for torque limiting lights up when the calibration has been successfully carried out and the system is ready. To work without torque limiting again, set the selection switch to the torque limiting OFF position (3.1). The calibrated value is stored and can be reactivated in the ON position until the calibration has been carried out again, until the console is switched off or until the handpiece is removed from connection 2.
Precautions:
• To guarantee a correctly calibrated value, the Torque Calibration Units (05.001.060 and 05.001.061) shall only be used when their temperature is between 18 °C–25 °C (64 °F–77 °F) as showed on the symbol in picture e.
• In case a calibration unit has been sterilized more than 10 times without being used, proceed with a test calibration before the final calibration.
• The Torque Calibration Units have to be sent for re-calibration once a year (see picture f).
• The calibration function is only possible with an Electric Pen Drive 60,000 rpm (05.001.010) on the pen connection 2 in forward position.
• The torque must be recalibrated before each operation.
• Do not release the calibration unit during the calibration process.
• If the LED for torque limiting flashes, consult the corresponding points in the troubleshooting section on page 51.
• Do not use the calibration units directly after sterilisation, when they are still hot. Otherwise the calibration result can be altered.
• Set the switch for the torque limiting function to the OFF position when it is not used in order to avoid instrument malfunction.

To insert the screw, fit the screwdriver insert in the screw attachment and pick up the screw. Position the screw and activate the Foot or Hand Switch. In the torque limitation ON mode, the speed automatically only increases slowly to a predefined speed even with the Hand/Foot Switch completely pressed down. This enables perfect guidance of the screw. When locking the screw head in the plate, the Electric Pen Drive limits the torque to the previously calibrated torque and stops automatically.
Function of the Standard Consoles (05.001.000 and 05.001.006)
The function of the Standard Consoles described in the following is not available on the Basic Console.

Irrigation (4)
With the integrated irrigation system, tools can be cooled to prevent tissue necrosis affected by excess heat. Irrigation nozzles for the attachments and sterile irrigation tubes are available for the irrigation system. In addition to the OFF position (position 4.1), there are two operating positions for Pen 1 and Pen 2: constant and variable irrigation (refer to Figure 4).

If constant irrigation for Pen 1/Pen 2 is chosen, a constant quantity of irrigation liquid will be released for Pen 1/Pen 2. A constant flow rate between 10 and 100 ml/min (0.34 and 3.4 oz/min) can be adjusted with the adjustment knob (10) for the irrigation flow rate (position 4.3/4.5).

If variable irrigation for Pen 1/Pen 2 is chosen, the flow rate will be directly proportional to the speed selected on the Hand or Foot Switch, i.e. the higher the selected speed, the higher is the irrigation flow rate. The maximum flow rate can be set between 10 and 100 ml/min (0.34 and 3.4 oz/min) with the adjustment knob (10) for the irrigation flow rate (position 4.2/4.4).

The LED lights up if the irrigation is activated (11) on the foot switch. Please refer to the chapter of the Foot Switch for a detailed explanation on how to activate or deactivate the irrigation.

A Bottle Holder for Irrigation Fluid (05.001.007) is available for the standard consoles (05.001.000 and 05.001.006). The Bottle Holder allows to hang a bottle with irrigation fluid near the console.
Irrigation Tube Set (05.001.178.01S and 05.001.178.05S) and Clips for Irrigation Tube Set (05.001.179.05S).

Inserting Irrigation Tube

1. Remove the sterile Irrigation Tube (Fig. 1) from the sterile package.
2. Secure the attachment specific Irrigation Nozzle on the attachment (Fig. 2) used.
3. Fit the irrigation tube on the Irrigation Nozzle used first and then fix it with the clips (Fig 3) on the cable.
4. Route the Irrigation Tube end into the non-sterile area and open the twist lock for the irrigation pump in the direction of the arrow.
5. Insert the Irrigation Tube in the pump in accordance with the marking (see Fig. 4) and close the twist lock.
6. Remove the protective cap from the cannula and connect cannula to irrigation bag. When doing so, make sure that the connection nipple of the cannula is not touched by non-sterile persons while securing irrigation nozzle to the attachment. The vent of the spike has to be open when the irrigation is used.

Push the Irrigation Nozzles for the Burr Attachments and Reciprocating Saw Attachment as far as necessary over the attachment from the front.

Push the Irrigation Nozzle for the Sagittal Saw Attachment onto the attachment from the rear (from the attachment coupling side) before mounting the attachment on the handpiece.
The Light Adapter for Colibri (05.001.108) is used to enable the use of the Colibri with the Electric Pen Drive Consoles (05.001.000, 05.001.006 and 05.001.002)

**Inserting Light Adapter for Colibri in drive unit**
Push the Adapter into the mounting shaft of the handpiece from below until it engages (Fig. 1). The shape of the Adapter prevents incorrect connection. Check the correct fit of the Adapter by pulling it slightly.

**Removing Light Adapter for Colibri from drive unit**
Press the release buttons on the Colibri simultaneously with one hand and pull the Adapter out of the handpiece with the other (Fig. 2).

**Connecting Adapter Cable to Console**
To connect the Adapter Cable to the Console, position the nose on the plug flush with the groove on the connection for the Colibri (see page 6) and insert the plug. For improved orientation, red dots are provided on the plug and socket which must face upward when connecting the cable.
Electric Pen Drive System

SYSTEM ELECTRIC PEN DRIVE 60,000 RPM (05.001.010)

1. Adjustment sleeve
2. Release sleeve for attachment
3. Cable IN/OUT position
4. LOCK position
5. Forward position (clockwise)
6. Reverse position (anti-clockwise)
7. Lock slide for adjustment sleeve

**Turning the adjustment sleeve**
To avoid an unintentional change of the operating mode the lock slide for adjustment sleeve (7) locks the adjustment sleeve automatically. To be able to move the adjustment sleeve the lock slide has to be pushed in the direction indicated by the arrow. After having reached the desired position release the lock slide (7) and the adjustment sleeve (1) is locked in the desired position.

**Mounting cable on handpiece**
Move the adjustment sleeve (1) on the handpiece into the position cable IN/OUT (3). Align the groove on the plug with the notch in the sleeve and insert the plug. Turn the adjustment sleeve into the LOCK position (4). The cable is now firmly locked to the handpiece and the handpiece is in locked mode. To remove it again, move the adjustment sleeve (1) into the cable IN/OUT position (3) and remove the cable.

**FWD/REV switchover**
By turning the adjustment sleeve into the forward position (5), the handpiece can be switched into a clockwise operating direction. In the reverse position (6) the handpiece can be operated in an anti-clockwise direction.

In addition to locking the cable, the LOCK position (4) is used for safety switch-off when changing attachments and tools prevent accidental start-up of the unit.

For instructions on mounting the attachments see page 21.

Either a Hand Switch (page 18) or a Foot Switch (pages 19/20) can be used for speed control.
Precautions:

- Do not place the handpiece on magnetic covers or in the immediate vicinity of other magnetic objects. This can activate the handpiece.
- When two Electric Pen Drive handpieces are connected and the speed is controlled with the Foot Switch, one handpiece must be switched to LOCK. Otherwise both handpieces will be blocked for safety reasons.
- In all other cases, the first activated device functions. As long as this device is activated, all others are deactivated (incl. Colibri).
- HF (= high frequency) equipment for tissue coagulation can cause electromagnetic interferences and inadvertently activate the Electric Pen Drive – cables should be separated as far as possible.
Electric Pen Drive System

HAND SWITCH (05.001.012)

1. Positioning arrow
2. Pull-out finger rest
3. Positioning arrow
4. Guide groove
5. Locking switch

Mounting the Hand Switch on the handpiece (05.001.010)
Position the Hand Switch on the handpiece so that both positioning arrows (1) of the Hand Switch cover the positioning arrows (3) over the guide grooves (4) of the pen. Then press downward vertically until the Hand Switch clicks into position.

Removing
To remove the Hand Switch, grasp the lever and pull it away upwards.

Operation
The length of the Hand Switch can be individually adjusted with the pull-out finger rest (2). The speed can be continuously adjusted by operating the Hand Switch. The Hand Switch can be deactivated (LOCK position) or activated (ON position) with the locking switch (5).
Connecting the Foot Switch to a console
The Foot Switch can be connected to the console with the Foot Switch Cable (05.001.022). To insert the plugs, align the red dots on the plugs with those on the sockets and insert the plug. A second foot switch can be connected with the second socket in the foot pedal. Use the cable (05.001.026) for this purpose. However, this is not possible in combination with the basic console.

The second socket is covered with a protective cap on delivery; this can be removed if necessary.

Disconnecting a Foot Switch
Grasp the respective plug by the release sleeve, pull back and remove.

Operation
The speed can be continuously adjusted with the pedal (2).

Briefly pressing the irrigation button (1) connects or disconnects the irrigation. In the ON position the setting pre-selected with the irrigation selection switch on the console is activated. The LED lights up if the irrigation is activated on the foot switch. If the user holds this button down, the irrigation quantity set with the irrigation flow-rate adjustment knob (page 6) is supplied until the button is released. This function is independent of the position selected on the irrigation selection switch (page 6) and of the activation of the pedal (2) or Hand Switch (page 19).

Precaution: When the cable is not connected properly to the foot switch, it is possible that the handpiece is activated without pressing the foot switch.
Connecting the Foot Switch to a console
The Foot Switch can be connected to the console with the Foot Switch Cable (05.001.022). To insert the plugs, align the red dots on the plugs with those on the sockets and insert the plug. A second foot switch can be connected with the second socket in the foot pedal. Use the cable (05.001.026) for this purpose. However, this is not possible in combination with the basic console.

The second socket is covered with a protective cap on delivery; this can be removed if necessary.

Disconnecting the Foot Switch
Grasp the respective plug by the release sleeve, pull back and remove.

Operation
Operating mode is forward FWD (1) when activating the right pedal and reverse REV (2) for the left pedal.

The speed can be continuously adjusted with the pedals (1 and 2).

Briefly pressing the irrigation button (3) connects or disconnects the irrigation. In the ON position the setting preselected with the irrigation selection switch on the console is activated. The LED lights up if the irrigation is activated on the foot switch. If the user holds this button down, the irrigation quantity set with the irrigation flow-rate adjustment knob (page 6) is supplied until the button is released. This function is independent of the position selected on the irrigation selection switch (page 6) and of the activation of the pedal (1 and 2).

Precautions:
• When operating the Electric Pen Drive 60 000 rpm (05.001.010) with the Foot Switch (05.001.017) the operating mode is defined by the pedal used on the Foot Switch (05.001.017), i.e., right pedal for forward mode and left pedal for reverse mode regardless of the operating mode (FWD or REV) defined by the adjustment sleeve of the handpiece.
• When the cable is not connected properly to the foot switch, it is possible that the handpiece is activated without pressing the foot switch.
Mounting the attachments on the handpieces (05.001.010)
The attachments can be connected in 8 different positions (45° increments). To mount, turn the release sleeve for the attachments clockwise (see arrow on the release sleeve) until it engages. The release sleeve protrudes slightly from the black section of the handpiece towards the front. Insert the attachment into the attachment coupling from the front and press it lightly against the handpiece. The attachment automatically engages. If the release sleeve accidentally closes, turn the attachment clockwise while applying slight pressure against the handpiece until it engages without holding the release sleeve in place, or repeat the entire connection process. Check secure holding of the attachment on the handpiece by pulling on the attachment.

Removing the attachments from the handpiece
Turn the release sleeve for attachments clockwise until it disengages. Hold the attachment upward while doing so. Then remove the attachment.

Attachments and accessories
For easier change of burrs, without having the Burr Attachment or Craniotome Attachment connected to the handpiece, the Handle for change of instruments (05.001.074) can be used.

Warranty: Only use Synthes saw blades, burrs and rasps while working with the Electric Pen Drive attachments. The use of other tools voids the device warranty.
Drill Attachments (05.001.030–05.001.032, 05.001.042–05.001.044, 05.001.110)
Speed drill attachments: approx. 1,800 rpm

The system includes straight and 45° Drill Attachments with Mini Quick Coupling, J-Latch Coupling and AO/ASIF Coupling, as well as a straight Drill Attachment with Hexagonal Coupling.

The 45° Drill Attachment with AO/ASIF Coupling (05.001.044) has a cannulation of 1.6 mm, which permits the use of this attachment for drilling and reaming over Kirschner Wire (e.g. for cannulated screws and for cup and cone technique).

Mounting and removing tools
Lock unit. Pull back the release sleeve and insert/remove the tool.

Drill Attachment 45°, cannulated, with Jacobs Chuck (05.001.120)
Speed drill attachments: approx. 1,800 rpm
Clamping area: 0.5 mm–4.7 mm

The cannulation of 1.6 mm permits the use of this attachment for drilling and reaming over Kirschner Wire (e.g. for cannulated screws and for cup and cone technique).

Mounting and removing tools
Lock unit. Open the chuck with the key provided (310.932) or by hand by turning the two moving parts clockwise with respect to each other. Insert/remove the tool. Close the chuck by turning the moving parts counterclockwise and tighten it by turning the key clockwise.
Drill Attachment 90°, short (05.001.035) and long (05.001.036) with Mini Quick Coupling
Speed: approx. 1,800 rpm

Due to their very small angled head the 90° Drill Attachments enable good visibility during operations with narrow access (e.g. intra-oral, shoulder etc.).

Mounting and removing tools
Lock unit. Move the slide (1) to the side following the arrow on the slide and insert/remove the tool. To secure the tool, push the slide back again.

Oscillating Drill Attachment (05.001.033)
Frequency: approx. 3,200 osc/min

The oscillating drilling movement of the Oscillating Drill Attachment prevents tissue and nerves from wrapping around the drill. This can considerably improve the operating results.

Mounting and removing tools
Tools with a Mini Quick Coupling can be clamped with the Oscillating Drill Attachment. To do this, lock the unit, pull back the release sleeve and insert/remove the tool.

Precaution: The handpiece must be in FWD position to use the oscillating drill attachment.
Attachments

SCREW ATTACHMENTS

Screw Attachments (05.001.028, 05.001.029, 05.001.034)
Speed: approx. 400 rpm

The system includes screw attachments with AO coupling, hexagonal and mini quick coupling.

Mounting and removing tools
Lock unit. Pull back the release sleeve and insert/remove the tool.

Precaution: Always use an appropriate Torque Limiting device while inserting locking screws into a locking plate.
Kirschner Wire Attachment (05.001.037)
Speed: approx. 2,700 rpm

With the Kirschner Wire Attachment, Kirschner Wires of any length with a diameter of 0.6 mm–1.6 mm can be tensioned. The tensioning lever (1) can be rotated by 300°, permitting individual adjustment (suitable for left and right-handed users).

Mounting and removing Kirschner Wires
Lock unit. To insert and remove Kirschner Wires, press the tensioning lever (1). After the lever is released, the Kirschner Wire is automatically tensioned. To re-grasp, press the tensioning lever, pull back the unit along the Kirschner Wire and then release the tensioning lever again.
Attachments
SAW ATTACHMENTS

Working with saw attachments
Allow the unit to start up before placing it on the bone. Avoid heavy pressure on the saw blade so that the cutting process is not slowed and the saw teeth do not bind up in the bone. The best sawing performance is achieved by moving the unit slightly to and fro on the plane of the saw blade. Imprecise cuts indicate worn saw blades, excessive pressure or jamming of the saw blade due to tilting.

Information on handling saw blades
Synthes recommends using a new sterile saw blade for each surgery. This prevents health risks to the patient. Used saw blades present the following risks:
- Necrosis due to excess heat
- Longer cutting time due to reduced sawing performance

Sagittal Saw Attachment (05.001.039) 2
Frequency: approx. 22,000 osc./min

Sagittal Saw Attachment, centered (05.001.183)
Frequency: approx. 22,000 osc./min

Sagittal Saw Attachment, 90° (05.001.182)
Frequency: approx. 16,000 osc./min

Changing saw blades
1. Lock unit.
2. Press the clamping button (1), lift the saw blade and remove it.
3. Push a new saw blade into the saw blade coupling and move it into the desired position. The saw blade can be locked in 5 different positions (05.001.039 and 05.001.183) and in 8 different positions (05.001.182) for optimum positioning (45° increments).
4. Release the clamping button.

1 Clamping button for saw blades
2 Mounting opening for saw blades
Oscillating Saw Attachment (05.001.038)
Frequency: approx. 16,000 osc./min

The Oscillating Saw Attachment is used with Synthes crescentic and 105° angled saw blades.

Changing saw blades
1. Lock unit.
2. Pull back the release sleeve for saw blades (1) and remove the saw blades from the mounting opening (2).
3. Push a new saw blade into the mounting opening (2) and move it into the desired position.
4. Release the release sleeve for saw blades.

Mounting and removing the Guide for Kirschner Wires (05.001.121)
Secure the guide for Kirschner Wires on the Oscillating Saw Attachment, by pushing the guide as far as possible over the attachment from the front, so that it engages in the shape of the oscillating saw.

Then mount the attachment on the handpiece.

Note: No irrigation nozzle is available for the oscillating saw attachment.

Reciprocating Saw Attachment (05.001.040)
Frequency: approx.18,000 osc./ min
Stroke: 2.5 mm

Both Synthes reciprocating saw blades and Synthes rasps can be used with the Reciprocating Saw Attachment.

Replacing saw blades
1. Lock unit.
2. Turn the release sleeve for saw blades (1) clockwise until it engages and remove the saw blade.
3. Insert a new saw blade until slight resistance can be felt. Turn the saw blade with slight pressure until it automatically engages.
Attachments

BURR ATTACHMENTS

Burr Attachments
(05.001.045–05.001.050, 05.001.055, 05.001.063)

Gear ratio: 1:1

The system includes straight and angled Burr Attachments in 3 lengths each (S, M, L). The related burrs are also marked with S, M and L. Angled XL and XXL Burr Attachments are also available; for these attachments the L burrs shall be used.

Changing burrs
1. Lock unit.
2. Turn the release sleeve for burrs (1) until it engages in the UNLOCK position and remove the tool.
3. Insert the new tool as far as possible, turn it slightly until it locks in place and then turn the release sleeve for burrs into the LOCK position until it engages.

The burr is correctly clamped when the marking S, M or L on the burr shank is no longer visible.

Information on handling burrs

Synthes recommends using a new sterile burr for each operation. This prevents health risks to the patient.

Used burrs present the following risks:

- Necrosis due to excess heat
- Longer cutting time due to reduced performance of the burr

Precautions:

- Burrs must be cooled with irrigation liquid to prevent heat necrosis. For this purpose, use either the integrated irrigation function or irrigate manually.
- The size of the burr attachment must correspond to the size of the burr (e.g. attachment size S with burr size S) or one burr size bigger (e.g. attachment size S with burr size M).
- Respect the optimal speed for each burr indicated by the speed letters A to D (see chapter Speed Regulation on page 10) in order to avoid jamming, kick-back or jumping of the burr.
- User and OR personal must wear safety goggles when working with burrs.
- When the Burr Attachments are not attached to the handpiece during tool change, use the handle (05.001.074) for easier change of burrs.
Drill/Burr Attachment, Straight, for Round Shafts Ø 2.35 mm (05.001.123)

Gear ratio 1:1

Friction fit attachment for 2.35 mm diameter shafts with round shaft, J-latch and Mini-quick coupling.

Changing cutting tools
1. Lock unit.
2. Turn the release sleeve (1) until it engages in the UNLOCK position and remove the tool.
3. Insert the new tool and turn the release sleeve into the LOCK position until it engages.

Precautions:
• The user is liable for the safety and correct application of the Synthes Power Tool including the attachment and the cutting tool including the following items in particular:
  – maximum speed of the Drill/Burr Attachment for Round shafts with 2.35 mm diameter (05.001.123) is 60,000 rpm
  – the use of appropriate cutting tools (specifically length and speed)
  – the secure fixation of the cutting tool, i.e. the tool must be chucked at least 20 mm deep
  – the instrument must be rotating before contact is made with the workpiece
  – avoid jamming and using the instrument as a lever as this leads to an increased risk of breakage
• Check the vibration and the stability of the used cutting tool before every usage on the patient. If vibration or instability occur, reduce the speed until there is no vibration anymore or do not use the burr.
Attachments

ADAPTER FOR INTRA COUPLING

Adapter for Intra Coupling (05.001.103)
Gear ratio 1:1

The Adapter for Intra Coupling (05.001.103) enables the use of dental handpieces, mucotomes and dermatomes designed according to ISO 3964 (EN 23 964) in combination with the Electric Pen Drive (05.001.010) and Air Pen Drive (05.001.080).

Warranty/Liability: The user is responsible to ensure the compatibility of products used in combination with the Electric and Air Pen Drive System and the Adapter for Intra Coupling.
Perforator (05.001.054)
Gear reduction: 97:1

The perforator is used with the related trepan burrs (03.000.350–03.000.351) including the protective sleeves (05.001.096–03.001.097) to open a cranium with a thickness of 3 mm or above. The handpiece has to be in the FWD position. Hold the perforator perpendicular to the skull at point of penetration and always apply constant pressure when the trepan burr is engaged in the bone. As soon as the cranium is cut through, the trepan burr automatically disengages.

Changing trepan burrs
1. Turn the release sleeve for trepan burrs (1) until the locking pin (2) disengages from the locking groove (3). (Position Fig. 1).
2. Pull off the trepan burr together with the protective sleeve.
3. Insert a new trepan burr into the protective sleeve and make sure that the pins on the trepan burr engage properly in the grooves in the protective sleeve.
4. Place the new trepan burr together with the protective sleeve on the perforator.
5. Turn the release sleeve for trepan burrs (1) until the locking pin (2) engages in the locking groove (3). (Position Fig. 2).

Precautions:
- If conditions such as adherent dura, intracranial pressure or other underlying abnormalities are present in the area of the penetration, the perforator may cut the dura. Caution has to be taken when perforating thin skull areas such as temporal bone, infants, children, elderly, or diseased bone since skull consistencies and thicknesses can vary and the dura could be cut. Only use the perforator 05.001.054, the trepan burrs 03.000.350–03.000.351 and the protective sleeves 05.001.096–05.001.097 on bones with a thickness of 3 mm or above.
- It is recommended cooling the trepan burr during trepanation (use the irrigation nozzle 05.001.076).
- Check function before each use of the perforator.
Perforator with Hudson Coupling (05.001.177)

Gear reduction: 97:1

The Perforator with Hudson coupling is used with a trepan burr/protection sleeve combination – usually referred to as a cranial perforator – with a Hudson end to open the cranium. The operational mode of the handpiece has to be FWD. Hold the perforator perpendicular to the skull at the point of penetration and always apply constant pressure when the trepan burr is engaged in the bone.

Changing the cranial perforator

1. Attaching the cranial perforator:
First move the coupling sleeve (1) on the adapter toward the rear, and then completely insert the tool.

After the tool has been fully inserted, release the coupling sleeve. Check that the tool is properly locked in the attachment by gently pulling on it.

2. Removing the cranial perforator:
First move the coupling sleeve (1) towards the rear, and then remove the tool.

Precautions:

- For the use of the trepan burrs or cranial perforators the respective instructions for use with warnings and restrictions of the supplier is valid.
- It is recommended cooling the cutting tool during trepanation to avoid heat necrosis. Use the irrigation nozzle 05.001.180. Make sure that the irrigation nozzle is placed in a way that the cooling liquid reaches the tool.
- Check function before each use of the perforator.
- The user is liable to check the compatibility of the Perforator with Hudson Coupling, the Irrigation Nozzle and the cutting tool used.
Attachments

CRANIOTOME ATTACHMENT

Craniotome Attachment (05.001.059)
and Dura Guards (05.001.051–05.001.053)

Gear ratio: 1:1

The system includes a Craniotome Attachment and Dura Guards in 3 lengths (S, M, L). The related burrs are also marked with S, M and L.

Changing cranial burrs
1. Lock the handpiece.
2. Turn the release sleeve for burrs (1) until it engages in the UNLOCK position.
3. Pull off the Dura Guard over the burr and remove the burr.
4. Insert the new burr as far as possible turning it slightly. The burr is correctly inserted when the Dura Guard can be properly fitted.
5. Push the Dura Guard over the burr and mount the Dura Guard on the Craniotome Attachment (pay attention to the arrows for the correct inserting position (2)). Then turn the release sleeve of the Craniotome Attachment into the LOCK position until it engages to clamp the burr and the Dura Guard.
6. Check that the Cranial Burr can be turned freely and that the Dura Guard is well engaged by pulling on it slightly.

Precautions:
- Only use the Craniotomes with the related Cranial Burrs.
- Cranial Burrs must be cooled with irrigation liquid to avoid heat necrosis. For this purpose, attach the Irrigation Tube (05.001.178.01S or 05.001.178.05S) to the nozzle built into the Dura Guard.
- Avoid side load on the burr and Dura Guard in order to prevent breakage of the Dura Guard.
- When the Craniotome Attachment is not attached to the handpiece during tool change, use the Handhold (05.001.074) for easier change of the burr and Dura Guard.
Intended use

Saw blades
The saw blades are designed for use in traumatology and orthopaedic surgery of the skeleton, e.g. cutting bone.

Stainless steel burrs
Stainless Steel Burrs (Small Torx Cutting Tools) are indicated for cutting, shaping and smoothing of bones in a wide variety of surgical procedures, including but not limited to general orthopaedic trauma, foot, hand, maxillofacial, neurosurgical, oral, otolaryngological, reconstructive, and spine surgery.

Diamond coated or carbide burrs
Diamond coated or carbide burrs are indicated for cutting, shaping and smoothing of bones, teeth and metal in a wide variety of surgical procedures, including but not limited to general orthopaedic trauma, foot, hand, maxillofacial, neurosurgical, oral, otolaryngological, reconstructive, and spine surgery.

Single Use / Reprocessing
For best results Synthes recommends using a new cutting tool for each operation. Performing cuts with a new and sharp cutting tool is faster, more precise and generates less heat development. This results in a shorter surgery time, a reduction of risk of bone necrosis and a better, reproducible result.

All diamond coated or carbide cutting tools are single use only.

Packaging and Sterility
All cutting tools are available sterile packed.

The manufacturer cannot guarantee sterility if the package seal is broken or if the package is improperly opened, and assumes no liability in such instances.

Dimension and Speed Letter Code
Cutting tool dimension is enclosed within the packaging label.

The speed letter codes on the cutting tools are described on page 10.

Cooling of Cutting Tools
Synthes strongly recommends the use of an irrigation nozzle, the irrigation tube set (see page 14) and cooling fluid to cool cutting tools.

Implant Removal with Cutting Tools
Implant removal with cutting tools should only be conducted if no other solution for implant removal exists. Only use diamond coated or carbide cutting tools. Remove all particles by continuous flushing and vacuuming. Soft tissue must be covered well. Observe the material composition of the implant.

User Safety
User and OR personal must wear safety goggles.

Disposal of Cutting Tools
Only dispose contaminated cutting tools within contaminated hospital waste or decontaminate it.

For further information regarding cutting tools refer to the Instructions for Use “Synthes Cutting Tools” (60121204).

For cleaning and sterilization of cutting tools refer to “Clinical Processing of Cutting Tools” (036.000.499) for detailed clinical processing instructions.

For an overview and the ordering information of all cutting tools available refer to the brochure “Cutting Tools for Electric Pen Drive and Air Pen Drive” (036.000.054) or “Small Bone Cutting Tools” (DSEM/PWT/1014/0044).
Power tools and attachments are frequently exposed to high mechanical loads and shocks during use and should not be expected to last indefinitely. Proper handling and maintenance help extend the useful life of surgical instruments. Frequent reprocessing does not have a great effect on the life of the unit and attachments. Gentle care and maintenance with proper lubrication can substantially increase the reliability and life of the system components.

Synthes recommends annual servicing and inspection by the original manufacturer or its exclusive sales outlets. The manufacturer assumes no warranty for damages arising from improper use or unauthorized servicing.

For more information about Care and Maintenance, please refer to the Electric Pen Drive Care and Maintenance Poster (038.000.005).

Precautions:
- Reprocessing must be performed immediately after each use.
- Cannulations, unlocking sleeves and other narrow sites require special attention during cleaning.
- Cleaners with a pH 7–9.5 are recommended. The use of cleaners with higher pH-values can – depending on the cleaner – cause a dissolution of the surface of aluminum and its alloys, plastics or compound materials, they should only be used considering the data regarding material compatibility according to the data sheet. At pH values higher than 11 also the surfaces of stainless steel can be affected. For detailed information about material compatibility, see “Material Compatibility of Synthes Instruments in Clinical Processing” at www.synthes.com.
- Follow the enzymatic cleaner or detergent manufacturer’s instructions for use for correct dilution concentration, temperature, exposure time and water quality. If temperature and time are not provided, follow Synthes recommendations. Devices should be cleaned in a fresh, newlymade solution.
- Detergents used on the products will contact the following materials: stainless steel, aluminum, plastic, and rubber seals.
- Do not immerse any system component in aqueous solutions or in an ultrasonic bath. Do not use pressurized water as this will cause damage to the system.

• Synthes recommends using new sterile cutting tools for each operation. Refer to “Clinical Processing of Cutting Tools” (036.000.499) for detailed clinical processing instructions.
• Lubricating regularly with Synthes Maintenance Unit (05.001.099), the Maintenance Spray (05.001.098) or Synthes Maintenance Oil (05.001.095), especially when mechanical cleaning is performed, will reduce wear and can substantially extend the service life of the product.

Unusual Transmissible Pathogens
Surgical patients identified as at-risk for Creutzfeldt-Jakob disease (CJD) and related infections should be treated with single-use instruments. Dispose of instruments used or suspected of use on a patient with CJD after surgery and/or follow current national recommendations.

Notes:
- The clinical processing instructions provided have been validated by Synthes for preparing a non-sterile Synthes medical device; this instruction is provided in accordance with ISO 17664:2004 and ANSI/AAMI ST81:2004.
- Consult national regulations and guidelines for additional information. Compliance is additionally required with internal hospital policies and procedures and recommendations of manufacturers of detergents, disinfectants, and any clinical processing equipment.
- It remains the responsibility of the processor to ensure that the processing performed achieves the desired result using the appropriate properly installed, maintained and validated equipment, materials and personnel in the processing unit. Any deviation by the processor from the instructions provided should be properly evaluated for effectiveness and potential adverse consequences.
Disassembly
Before cleaning, remove all the instruments, cutting tools, attachments and cables from the power tool.

Important:
• Reprocessing must be carried out immediately after each use in order to prevent corrosion of the instruments and the drying of blood.
• Never immerse handpieces, attachments, consoles or foot switches in aqueous solutions or in an ultrasonic bath, as this could decrease the service life of the system.
• Do not use pointed objects for cleaning.
• Clean all movable parts in opened or unlocked position.
• Never mechanically clean nor sterilize a console or a foot switch or a cable connecting the foot switches (05.001.021 and 05.001.025).
• The silicone rings fixed to the cables have to be removed (moved backwards on the cable) before washing and fixed again before sterilization.

Consoles and Foot Switches
To clean the console, the foot switch and the cables connecting the foot switches (05.001.022 and 05.001.026), wipe them off with a clean, soft and lint-free cloth dampened with deionized water. Then wipe the consoles and the foot switches with a clean, soft and lint-free cloth dampened with an alcohol based disinfectant that is either VAH listed, EPA registered or locally recognized. Follow the instructions provided by the manufacturer.

The foot switch may be cleaned under running water if necessary. Make sure that the ventilation holes on the bottom plate face downward during cleaning in order that no water enters the ventilation hole and that the protective cap (delivered with the product) is used to cover the female plug in the back of the foot switch. Do not immerse. Allow to dry after cleaning.

Handpieces, Attachments and Cables connecting the Handpieces
Assembly prior to mechanical/automated cleaning
After the manual pre-cleaning and before the mechanical/automated cleaning, connect both sides of the cables connecting the handpieces (05.001.021, 05.001.025) with the Seal Nipple (05.001.027).

Handpieces and attachments may be processed using
a manual cleaning
and/or
b automated cleaning with manual pre-cleaning.
Care and Maintenance

MANUAL CLEANING INSTRUCTION

Important: The consoles and the foot switches should not be cleaned following the Manual Cleaning Instruction.

1. **Remove debris.** Rinse the device under running cold tap water for a minimum of 2 minutes. Use a sponge, soft lint-free cloth or soft-bristled brush to assist in removing gross soil. For cannulations of attachments, the cleaning brush (05.001.075) shown below, should be used.

Note: Do not use pointed objects for cleaning. Brushes shall be inspected before daily use and discarded if they have degraded to the point where they may scratch instrument surfaces or be ineffective due to worn or missing bristles.

2. **Manipulate moving parts.** Manipulate all moving parts such as the triggers, sleeves and switches under running tap water to loosen and remove gross debris.

3. **Spray and wipe.** Spray and wipe the device using a neutral pH enzymatic solution for a minimum of 2 minutes. Follow the enzymatic detergent manufacturer’s directions for correct temperature, water quality (i.e. pH, hardness) and concentration/dilution.

4. **Clean with detergent.** Clean the device manually under running warm water using an enzymatic cleaner or detergent for a minimum of 5 minutes. Manipulate all moving parts under running water. Use a soft-bristled brush and/or soft lint-free cloth to remove all visible soil and debris. Follow the enzymatic cleaner or detergent manufacturer’s instructions for use for correct temperature, water quality and concentration/dilution.

Cleaning Brush (05.001.075)
5. **Rinse with tap water.** Rinse the device thoroughly using cool to lukewarm running water for a minimum of 2 minutes. Use a syringe, pipette or water jet to flush lumens and channels. Actuate joints, handles and other movable device features in order to rinse thoroughly under running water.

6. **Visually inspect device.** Inspect the cannulations, coupling sleeves, etc. for visible soil. Repeat steps 1–6 until no visible soil remains.

7. **Final rinse with de-ionized/purified water.** Final rinse with de-ionized or purified water for a minimum of 2 minutes.

8. **Dry.** Dry device using a soft lint-free cloth or medical grade compressed air. If smaller devices or cannulations contain residual water, blow dry with medical grade compressed air.
Care and Maintenance

MECHANICAL/AUTOMATED CLEANING INSTRUCTION WITH MANUAL PRE-CLEANING

Important:

• Manual pre-cleaning prior to mechanical/automated cleaning/disinfection is important to ensure that cannulations and other difficult to access areas are clean.
• Alternative cleaning/disinfection procedures other than in the procedure described below (including manual pre-cleaning) have not been validated by Synthes.
• After the manual pre-cleaning and prior to the mechanical/automated cleaning, ensure that both sides of the cable (05.001.021, 05.001.025) are connected with the Seal Nipple (05.001.027). If they are contaminated, first wipe off or spray these surfaces with disinfectant and with a clean, soft and lint-free cloth according to the manufacturer’s instructions, and then put the Seal Nipple on.
• The consoles and the foot switches should not be cleaned following the mechanical/automated cleaning with manual pre-cleaning instruction.

1. Remove debris. Rinse the device under running cold tap water for a minimum of 2 minutes. Use a sponge, soft lint-free cloth or soft-bristled brush to assist in removing gross soil. For cannulations of the handpiece and attachments, the cleaning brush (05.001.075 shown below) should be used.

   Note: Do not use pointed objects for cleaning. Brushes shall be inspected before daily use and discarded if they have degraded to the point where they may scratch instrument surfaces or be ineffective due to worn or missing bristles.

2. Manipulate moving parts. Manipulate all moving parts such as the triggers, sleeves and switches under running tap water to loosen and remove gross debris.

3. Spray and wipe. Spray and wipe the device using a neutral pH enzymatic solution for a minimum of 2 minutes. Follow the enzymatic detergent manufacturer’s directions for correct temperature, water quality (i.e. pH, hardness) and concentration/dilution.
4. **Clean with detergent.** Clean the device manually under running warm water using an enzymatic cleaner or detergent for a minimum of 5 minutes. Manipulate all moving parts under running water. Use a soft-bristled brush and/or soft lint-free cloth to remove all visible soil and debris. Follow the enzymatic cleaner or detergent manufacturer’s instructions for use for the correct temperature, water quality and concentration/dilution.

5. **Rinse with tap water.** Rinse the device thoroughly using cool to lukewarm running water for a minimum of 2 minutes. Use a syringe, pipette or water jet to flush lumens and channels. Actuate joints, handles and other movable device features in order to rinse thoroughly under running water.

6. **Visually inspect device.** Inspect the cannulations, coupling sleeves, etc. for visible soil. Repeat steps 1–6 until no visible soil remains.

7. **Load washing basket.** Place devices in the specially designed tray for machine washing supplied by Synthes (68.001.800). The washing basket 68.001.640 allows to place both the Small Electric Drive and the Electric Pen Drive systems. Additional information regarding the Electric Pen Drive system and its Care and Maintenance instructions are available in the Instructions for Use of this system (036.000.800).
Loading Plan for Electric Pen Drive (EPD) Washing Basket
68.001.800 Washing Basket, size 1/1, for Electric Pen Drive (EPD) and Air Pen Drive (APD) + 68.001.602 Lid for Washing Basket, size 1/1

- 05.001.021/05.001.025 Cable f/EPD – Console
- 310.932 Key for Drill Chuck
- Two spots for 05.001.048–050 Burr Attachments, 20° or straight Attachments
- 05.001.010 Electric Pen Drive
- 05.001.012 Hand Switch
- Three spots for 05.001.074 Handle, 05.001.060–061 Torque Calibration Unit
- 05.001.037 Kirschner Wire Attachment
- Six spots for straight attachments
- One spot for 05.001.063 XL or 05.001.055 XXL Burr Attachment, 20° or 05.001.036 Drill Attachment 90°, long

05.001.027 Seal Nipple:
1 Connect and protect the Cable with the Seal Nipple during washing.
2 Remove the Seal Nipple before sterilization and place it in the corresponding spot.

68.001.800 and 68.001.602
Dimensions (Length × Width × Height)
Washing Basket w/out Lid: 500 × 250 × 117 mm
Washing Basket with Lid: 504 × 250 × 150 mm
Care and Maintenance
Mechanical/Automated Cleaning
Instruction with Manual Pre-cleaning

Loading Plan for 68.001.640 Washing Basket, size ½, for Small Electric Drive (SED) and Electric Pen Drive (EPD)
+ 68.001.602 Lid for Washing Basket, size ½

- Protective Cap for the SED Handpiece, integrated in the Washing Basket, connect during washing, remove before sterilization
- 05.001.186 Quick Coupling for Kirschner Wires for SED
- Six spots for large and one spot for small SED Attachments
- 05.001.175 Small Electric Drive
- 05.001.021/05.001.025 Cable for EPD/SED – Console
- 05.001.074 Handle or 05.001.060/05.001.061 Torque Calibration Unit for EPD Attachments
- 05.001.010 Electric Pen Drive
- 05.001.012 Hand Switch
- Six spots for straight EPD Attachments
- Two spots for 45° EPD Attachments
- 05.001.037 Kirschner Wire Attachment for EPD
- Seal Nipples for the Cables, integrated in the Washing Basket, connect during washing, remove before sterilization

510.191/310.932 Spare Keys for Chucks
68.001.640 and 68.001.602 Dimensions
(Length × Width × Height)
Washing Basket w/out Lid: 500 × 250 × 107 mm
Washing Basket with Lid: 504 × 250 × 150 mm
8. **Automated cleaning cycle parameters**

**Note:** The washer/disinfector should fulfill the requirements as specified in ISO 15883.

<table>
<thead>
<tr>
<th>Step</th>
<th>Duration (minimum)</th>
<th>Cleaning instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rinse</td>
<td>2 minutes</td>
<td>Cold tap water</td>
</tr>
<tr>
<td>Pre-wash</td>
<td>1 minute</td>
<td>Warm water (≥ 40 °C); use detergent</td>
</tr>
<tr>
<td>Cleaning</td>
<td>2 minutes</td>
<td>Warm water (≥ 45 °C); use detergent</td>
</tr>
<tr>
<td>Rinse</td>
<td>5 minutes</td>
<td>Rinse with de-ionized (DI) or purified water (PURW)</td>
</tr>
<tr>
<td>Thermal disinfection</td>
<td>5 minutes</td>
<td>Hot DI water, ≥ 93 °C</td>
</tr>
<tr>
<td>Dry</td>
<td>40 minutes</td>
<td>≥ 90 °C</td>
</tr>
</tbody>
</table>

9. **Inspect the device.** Remove all the devices from the washing basket. Inspect the cannulations, coupling sleeves, etc. for visible soil. If necessary, repeat the manual pre-clean/automated cleaning cycle. Confirm that all parts are completely dry. If smaller devices or cannulations contain residual water, blow dry with medical grade compressed air.

Mechanical cleaning/disinfection is an additional stress for power equipment, especially for seals and bearings. Therefore, systems must be properly lubricated and regularly sent to be serviced (at least once per year).
Care and Maintenance

MAINTENANCE AND LUBRICATION

Maintenance – with the Synthes Maintenance Unit
Synthes recommends using the Synthes Maintenance Unit (05.001.099) developed for oiling the handpiece and attachments. With the Maintenance Unit an optimal maintenance of the system over the entire service life can be ensured. The operation of the Maintenance Unit is explained in the related instructions for use (036.000.098). It is recommended that Synthes Maintenance Oil (05.001.095) for Electric and Air Pen Drive is being applied after each use or as required, on movable parts of the handpiece, as described in the following chapter entitled “Maintenance – manually”.

Maintenance Unit, 05.001.099
Maintenance – manually

Oiling the handpiece –
with Maintenance Spray 05.001.098
1. Perform maintenance on the handpiece following every use with the Synthes Maintenance Spray (05.001.098) and oiling Adapter for Electric Pen Drive (05.001.101).
2. Push the spray in the attachment coupling of the handpiece and briefly actuate it once (approx. 1 sec.). When doing so, wrap the pen with a cloth to catch excess oil, or hold it over a washbasin. Always spray away from the body.
3. Remove the excess oil with a cloth after spraying.
The application of Synthes Maintenance Oil (05.001.095) for Electric and Air Pen Drive on movable parts on the handpiece is recommended after each use as required, as described in the following.

Oiling the attachments
1. Perform maintenance on the attachments following every use with the Synthes Maintenance Spray (05.001.098) and oiling Adapter for Attachments for Maintenance Spray (05.001.102).
2. Push the spray over the attachment coupling and briefly actuate it once (approx. 1 sec.). When doing so, wrap the attachments with a cloth to catch excess oil, or hold over a washbasin. Always spray away from the body.
3. Remove the excess oil with a cloth after spraying.
Oiling movable parts of the handpiece with Synthes Maintenance Oil 05.001.095
Apply one drop of Synthes Maintenance Oil (05.001.095) in the slots between the adjustment sleeve (1) and the basic body, one drop of oil in the slots behind the release sleeve (2) and move the sleeves.

Oiling movable parts of attachments
Apply one drop of Synthes Maintenance Oil (05.001.095) to all movable parts of the attachments.

Precaution: Only use the Synthes Maintenance Spray (05.001.098) or/and Synthes Maintenance Oil (05.001.095). Their biocompatible composition matches the requirements for power tools in the operating room. Lubricants with other compositions may lead to sticking and could have a toxic effect.
Care and Maintenance

FUNCTION CONTROL

- Visually inspect for damage and wear.
- Should the system have corroded parts, do not use it anymore and send it to the Synthes service center.
- Check the handpiece controls for smooth operation and function.
- Check the coupling sleeves of the handpiece and attachments for smooth operation and check for function together with instruments such as cutting tools.
- Check instruments for correct adjustment and functioning prior to every use.
Packaging
Put cleaned, dry products into their respective places in the Synthes Vario Case (68.000.000 or 68.000.010) or in the Washing Basket (68.001.800 or 68.001.640). Additionally, use an appropriate sterilization wrap or re-usable rigid container system for sterilization, such as a Sterile Barrier System according to ISO 11607. Care should be taken to protect implants, and pointed and sharp instruments from contact with other objects that may damage the surface or the Sterile Barrier System.

Sterilization
Important: Remove the Seal Nipple for Cable (05.001.027) prior to sterilization.

Synthes Electric Pen Drive System may be resterilized using validated steam sterilization methods (ISO 17665 or national standards). Synthes’ recommendations for packed devices and cases are as follows.

<table>
<thead>
<tr>
<th>Cycle type</th>
<th>Sterilization exposure time</th>
<th>Sterilization exposure temperature</th>
<th>Drying time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturated steam-forced air removal</td>
<td>Minimum 4 minutes</td>
<td>Minimum 132 °C</td>
<td>20–60 minutes</td>
</tr>
<tr>
<td></td>
<td>Maximum 138 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimum 3 minutes</td>
<td>Minimum 134 °C</td>
<td>20–60 minutes</td>
</tr>
<tr>
<td></td>
<td>Maximum 138 °C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dry times generally range from 20 to 60 minutes due to differences in packaging materials (Sterile Barrier System, e.g., wraps or re-usable rigid container systems), steam quality, device materials, total mass, sterilizer performance and varying cool-down time.

Storage
Storage conditions for products labeled “STERILE” are printed on the packaging label. Packaged and sterilized products should be stored in a dry, clean environment, protected from direct sunlight, pests, and extremes of temperature and humidity. Use products in the order in which they are received (“first-in, first-out principle”), taking note of any expiration date on the label.

Detailed cleaning and sterilization instructions can be found in the general leaflet “Important Information” or for download in the section “Reprocessing, Care & Maintenance” at www.synthes.com.

Precautions:
- The consoles and the foot switches should not be sterilized.
- The following maximum values may not be exceeded: 138 °C for a maximum of 18 minutes. Higher values can damage the sterilized products.
- After sterilization, the handpiece should only be used again when it has cooled down to room temperature.
- Do not accelerate the cooling process.
- Hot air, ethylene oxide, plasma and formaldehyde sterilization are not recommended.
The tool should be sent to the Synthes office for repair if it is faulty or malfunctions.

If a device drops, it has to be sent in for service.

Faulty devices may not be used. If it is no longer possible or feasible to repair the device it should be disposed of, cf. the following chapter “Disposal of Waste”.

Other than the above mentioned care and maintenance steps no further maintenance work must be carried out independently or by third parties.

This system requires regular maintenance service, at least once a year, in order to maintain its functionality. This service has to be performed by the original manufacturer or an authorized site.

Please use the original packaging to send devices back to Synthes manufacturer or an authorized site.

When returning the console for repair or maintenance, always send back the power cord.

**Warranty/Liability:** The manufacturer shall assume no responsibility for damage resulting from unauthorized maintenance.

**Replacing Fuses**
See Figure on page 8
1. Before replacing the fuse make sure that the mains cable is disconnected from the plug socket (13).
2. Remove the fuse drawer (15) and replace the fuses. Use only fuses of 3 AF/250 V with a breaking capacity of 1500 A. Make sure that both fuses are of same type and rating.
3. Insert fuse drawer (15) into console.
In most cases faulty tools can be repaired (cf. previous chapter “Repairs and Technical Service”).

The European directive 2002/96/EC on waste electrical and electronic equipment (WEEE) applies to this device. This device contains materials that should be disposed of in accordance with environment protection requirements. Please observe national and local regulations.

Precaution: Contaminated products have to run through the complete reprocessing procedure, so that there is no danger of infection in case of disposal.

Please send tools that are no longer used to the local Synthes representative. This ensures that they are disposed of in accordance with the national application of the respective directive. The tool may not be disposed of with household waste.
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen does not start up.</td>
<td>Console is not switched on or connected.</td>
<td>Connect and/or switch on console.</td>
</tr>
<tr>
<td></td>
<td>Pen is not connected to console.</td>
<td>Connect pen to console.</td>
</tr>
<tr>
<td></td>
<td>Adjustment sleeve on pen is set to LOCK position.</td>
<td>Set adjustment sleeve to FWD or REV position.</td>
</tr>
<tr>
<td></td>
<td>Release sleeve for burr on burr attachment set to UNLOCK position.</td>
<td>Set release sleeve on burr attachment to LOCK position.</td>
</tr>
<tr>
<td></td>
<td>Two handpieces and one Foot Switch are connected and adjustment sleeves of both handpieces are set to FWD/REV.</td>
<td>With Foot Switch connected, release sleeve of one handpiece must be switched to LOCK.</td>
</tr>
<tr>
<td></td>
<td>Machine has not cooled down sufficiently following sterilization (over-heating protection is activated).</td>
<td>Wait until machine has cooled down.</td>
</tr>
<tr>
<td></td>
<td>Hand Switch turned by 180°.</td>
<td>Turn Hand Switch by 180° and fit as described in the chapter entitled “Hand Switch”.</td>
</tr>
<tr>
<td></td>
<td>Safety switch on Hand Switch is in LOCK position.</td>
<td>Set safety switch to ON position.</td>
</tr>
<tr>
<td>Machine suddenly stops.</td>
<td>Machine has overheated (overload protection is activated).</td>
<td>Wait until machine has cooled down.</td>
</tr>
<tr>
<td>Attachments cannot be coupled to unit.</td>
<td>Attachment Coupling is blocked by deposits.</td>
<td>Remove solid objects with a pair of tweezers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Precaution:</strong> When removing objects, set unit to LOCK.</td>
</tr>
</tbody>
</table>

Precaution:
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool (saw blade, drill, burr etc.), cannot be coupled or only with difficulty.</td>
<td>Shaft geometry of tool damaged.</td>
<td>Replace tool or send to your Synthes service office.</td>
</tr>
<tr>
<td>Bones and tool heat up due to working process.</td>
<td>Cutting edges of tool are blunt.</td>
<td>Replace tool.</td>
</tr>
<tr>
<td>Stored programmed torque value is incorrect.</td>
<td>Torque calibration has failed.</td>
<td>Repeat calibration.</td>
</tr>
<tr>
<td></td>
<td>Calibration unit is outside specified value.</td>
<td>Send calibration unit to Synthes annually for recalibration.</td>
</tr>
<tr>
<td>Pump runs backward.</td>
<td>Irrigation tube inserted in wrong direction.</td>
<td>Insert irrigation tube as described on page 14.</td>
</tr>
<tr>
<td>Hand Switch does not function.</td>
<td>Hand Switch has been dropped on floor. Magnet is de-magnetized.</td>
<td>Send in Hand Switch.</td>
</tr>
<tr>
<td>LED 🔄 on console flashes.</td>
<td>Console defective.</td>
<td>Send in console to your Synthes service center.</td>
</tr>
<tr>
<td></td>
<td>Pen 60k (05.001.010) is not set to position 🔄.</td>
<td>For calibration, set Pen 60k (05.001.010) to 🔄 position.</td>
</tr>
<tr>
<td></td>
<td>Calibration can not be carried out twice, without intermediate change to OFF.</td>
<td>For doing calibration again, set selection switch to OFF and then follow the instructions on page 11.</td>
</tr>
<tr>
<td></td>
<td>Torque is not calibrated correctly.</td>
<td>Calibrate torque as described on page 11.</td>
</tr>
<tr>
<td></td>
<td>Software.</td>
<td>Check serial number with Synthes representative.</td>
</tr>
</tbody>
</table>

If the recommended remedies are unsuccessful, please contact your Synthes service center.
## SYSTEM SPECIFICATIONS

### Technical data*

#### Pen: 05.001.010

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree of protection</td>
<td>IP 54</td>
</tr>
<tr>
<td>Clockwise and anti-clockwise running</td>
<td></td>
</tr>
</tbody>
</table>

#### Pen: 05.001.010

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>183 g</td>
</tr>
<tr>
<td>Length</td>
<td>130 mm</td>
</tr>
<tr>
<td>Continuously variable speed</td>
<td>0–60,000 rpm</td>
</tr>
</tbody>
</table>

### Consoles: 05.001.000, 05.001.006 and 05.001.002

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>100 VAC–240 VAC, 50/60 Hz</td>
</tr>
<tr>
<td>Operating current</td>
<td>2.0–0.7 A</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP X0</td>
</tr>
<tr>
<td>fuse</td>
<td>2X3 AF / 250 V</td>
</tr>
<tr>
<td>Breaking capacity</td>
<td>1500 A</td>
</tr>
</tbody>
</table>

#### Console: 05.001.000

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>5.25 kg (±10 %)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>245 mm×192 mm×181 mm</td>
</tr>
</tbody>
</table>

#### Console: 05.001.006

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>5.25 kg (±10 %)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>245 mm×192 mm×181 mm</td>
</tr>
</tbody>
</table>

#### Console: 05.001.002

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>4.1 kg (±10 %)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>245 mm×170 mm×118 mm</td>
</tr>
</tbody>
</table>

### Foot Switches: 05.001.016 and 05.001.017

#### Foot Switch: 1 pedal – 05.001.016

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>1.6 kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>220 mm×160 mm×154 mm</td>
</tr>
</tbody>
</table>

#### Foot Switch: 2 pedals – 05.001.017

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>3 kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>350 mm×210 mm×160 mm (bar included)</td>
</tr>
</tbody>
</table>

*Technical data is subject to tolerances. Specifications are approximate and may vary from one device to another or as a result of power supply fluctuations.
The device meets the following standards

EN 60601-1/IEC 60601-1/
EN 60601-1-2/IEC 61000-6-1/
IEC 61000-6-2/IEC 61000-6-3
IEC 61000-6-4
Medical electrical devices

With regard to electrical shock, fire and mechanical hazards only in accordance with EN 60601-1 and ANSI/
AAMI ES60601-1 (2005) and CAN/CSA C22.2
No. 60601.1 (2008)
### Environmental Conditions

<table>
<thead>
<tr>
<th></th>
<th>Operation</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 °C (50 °F)</td>
<td>40 °C (104 °F)</td>
<td>40 °C (104 °F)</td>
</tr>
<tr>
<td>10 °C (50 °F)</td>
<td>10 °C (50 °F)</td>
<td></td>
</tr>
<tr>
<td><strong>Relative humidity</strong></td>
<td>90 %</td>
<td>90 %</td>
</tr>
<tr>
<td>30 %</td>
<td>30 %</td>
<td></td>
</tr>
<tr>
<td><strong>Atmospheric pressure</strong></td>
<td>1060 hPa (1.06 bar)</td>
<td>1060 hPa (1.06 bar)</td>
</tr>
<tr>
<td>500 hPa (0.5 bar)</td>
<td>500 hPa (0.5 bar)</td>
<td></td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td>0 – 5000 m</td>
<td>0 – 5000 m</td>
</tr>
</tbody>
</table>

### Transportation*

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Duration</th>
<th>Humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>–29 °C; –20 °F</td>
<td>72 h</td>
<td>uncontrolled</td>
</tr>
<tr>
<td>38 °C; 100 °F</td>
<td>72 h</td>
<td>85 %</td>
</tr>
<tr>
<td>60 °C; 140 °F</td>
<td>6 h</td>
<td>30 %</td>
</tr>
</tbody>
</table>

*products have been tested according to ISTA 2A

**Precaution:** To guarantee a correct calibrated value, the Torque Calibration Units (05.001.060 and 05.001.061) shall only be used when their temperature is between 18 °C – 25 °C (64 °F – 77 °F).
System specifications

Duty cycles
To prevent overheating, always respect the duty cycles for each attachment listed below.

<table>
<thead>
<tr>
<th>Attachment</th>
<th>$X_{\text{min on}}$</th>
<th>$Y_{\text{min off}}$</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drill/Burr Attachments</td>
<td>30 s</td>
<td>30 s</td>
<td>10</td>
</tr>
<tr>
<td>Craniotome Attachment</td>
<td>30 s</td>
<td>30 s</td>
<td>5</td>
</tr>
<tr>
<td>Perforator</td>
<td>1 min</td>
<td>3 min</td>
<td>3</td>
</tr>
<tr>
<td>Reciprocating Saw Attachment</td>
<td>30 s</td>
<td>60 s</td>
<td>5</td>
</tr>
<tr>
<td>Oscillating Saw Attachment</td>
<td>25 s</td>
<td>60 s</td>
<td>5</td>
</tr>
<tr>
<td>Sagittal Saw Attachment</td>
<td>30 s</td>
<td>60 s</td>
<td>5</td>
</tr>
</tbody>
</table>

These recommendations for times of use for the attachments for Electric Pen Drive have been determined under average load with an ambient air temperature of 20 °C (68 °F).

Above mentioned duty cycles might need to be reduced due to higher loads applied and due to ambient air temperatures above 20 °C (68 °F). This needs to be taken into consideration during the planning of the surgical intervention.

Generally, electrical systems can heat up if in constant use. For this reason the handpiece and the attachment should be allowed to cool down for the above recommended periods of constant use. If this is observed the system will be prevented from overheating and possibly harming the patient or user. After the above indicated number of cycles, the respective attachments must be allowed to cool down for 30 minutes. The user is responsible for the application and for turning off the system as prescribed. If longer periods of constant use are required, an additional handpiece and/or attachment should be used. For oral surgery it is recommended to prevent any contact of warm components with soft tissues as already temperatures around 45 °C may damage the lips and oral mucosa.

Precautions:
- Carefully observe the above recommended duty cycles.
- Always use new cutting tools to prevent heating up of the system due to reduced cutting performance.
- Careful maintenance of the system will reduce heat development in the handpiece and the attachments. The use of the maintenance unit (05.001.099) is strongly recommended.

Warning: The Electric Pen Drive must not be stored or operated in an explosive atmosphere.
### Declaration of the emission sound pressure level and the sound power level according to the EU Directive 2006/42/EC Annex I

Sound pressure level \([LpA]\) in accordance with the norm EN ISO 11202

Sound power level \([LwA]\) in accordance with the norm EN ISO 3746

<table>
<thead>
<tr>
<th>Handpiece</th>
<th>Attachment</th>
<th>Cutting tool</th>
<th>Sound Level ((LpA)) in ([dB(A)])</th>
<th>Sound Power Level ((LwA)) in ([dB(A)])</th>
<th>Max. daily exposure time without hearing protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPD 05.001.010</td>
<td>–</td>
<td>–</td>
<td>58</td>
<td>–</td>
<td>no limitation</td>
</tr>
<tr>
<td>Drill Attachment AO/ASIF 05.001.032</td>
<td>–</td>
<td>61</td>
<td>–</td>
<td>no limitation</td>
<td></td>
</tr>
<tr>
<td>Oscillating Saw Attachment 05.001.038</td>
<td>Saw blade 03.000.313</td>
<td>81</td>
<td>90</td>
<td>19 h</td>
<td></td>
</tr>
<tr>
<td>Oscillating Saw Attachment 05.001.038</td>
<td>Saw blade 03.000.316</td>
<td>81</td>
<td>94</td>
<td>19 h</td>
<td></td>
</tr>
<tr>
<td>Sagittal Saw Attachments 05.001.039 05.001.182 05.001.183</td>
<td>Saw blade 03.000.303</td>
<td>73</td>
<td>79</td>
<td>no limitation</td>
<td></td>
</tr>
<tr>
<td>Reciprocating Saw Attachment 05.001.040</td>
<td>Saw blade 03.000.321</td>
<td>71</td>
<td>–</td>
<td>no limitation</td>
<td></td>
</tr>
<tr>
<td>Reciprocating Saw Attachment 05.001.040</td>
<td>Saw blade 03.000.330</td>
<td>71</td>
<td>–</td>
<td>no limitation</td>
<td></td>
</tr>
<tr>
<td>Burr Attachment 05.001.055</td>
<td>Burr 03.000.017</td>
<td>63</td>
<td>78</td>
<td>no limitation</td>
<td></td>
</tr>
<tr>
<td>Burr Attachment 05.001.055</td>
<td>Burr 03.000.108</td>
<td>64</td>
<td>77</td>
<td>no limitation</td>
<td></td>
</tr>
</tbody>
</table>
**System specifications**

**Declaration of vibration emissions according to EU Directive 2002/44/EC**

Vibration emissions \([m/s^2]\) according to EN ISO 5349-1.

<table>
<thead>
<tr>
<th>Handpiece</th>
<th>Attachment</th>
<th>Cutting tool</th>
<th>Declaration ([m/s^2])</th>
<th>Max. daily exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPD 05.001.010</td>
<td>–</td>
<td>–</td>
<td>&lt; 2.5</td>
<td>8 h</td>
</tr>
<tr>
<td>Drill Attachment</td>
<td>AO/ASIF 05.001.032</td>
<td>–</td>
<td>&lt; 2.5</td>
<td>8 h</td>
</tr>
<tr>
<td>Oscillating</td>
<td>Saw blade 03.000.313</td>
<td>24.8</td>
<td>4 min 50 s</td>
<td></td>
</tr>
<tr>
<td>Saw Attachment</td>
<td>Saw blade 03.000.316</td>
<td>33.6</td>
<td>2 min 30 s</td>
<td></td>
</tr>
<tr>
<td>Sagittal</td>
<td>Saw blade 03.000.303</td>
<td>5.14</td>
<td>1 h 53 min</td>
<td></td>
</tr>
<tr>
<td>Saw Attachments</td>
<td>Saw blade 03.000.315</td>
<td>24.98</td>
<td>4 min 40 s</td>
<td></td>
</tr>
<tr>
<td>Reciprocating</td>
<td>Saw blade 03.000.321</td>
<td>5.9</td>
<td>1 h 26 min</td>
<td></td>
</tr>
<tr>
<td>Saw Attachment</td>
<td>Saw blade 03.000.330</td>
<td>6.3</td>
<td>1 h 15 min</td>
<td></td>
</tr>
<tr>
<td>Burr Attachment</td>
<td>Burr 03.000.017</td>
<td>0.91</td>
<td>8 h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Burr 03.000.108</td>
<td>0.74</td>
<td>8 h</td>
<td></td>
</tr>
</tbody>
</table>
## Electromagnetic Compatibility

**ACCOMPANYING DOCUMENTS ACCORDING TO IEC 60601-1-2, 2007, CLAUSE 6**

### Emission

#### Guidance and manufacturer's declaration – electromagnetic emissions

The Synthes EPD System is intended for use in the electromagnetic environment specified below. The customer or the user of the Synthes EPD System should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>Emission test</th>
<th>Compliance</th>
<th>Electromagnetic environment – guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF emissions</td>
<td>Group 1</td>
<td>The Synthes EPD System uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.</td>
</tr>
<tr>
<td>CISPR 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harmonic emissions</td>
<td>Class A</td>
<td>The Synthes EPD System is suitable for use in all establishments other than domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.</td>
</tr>
<tr>
<td>IEC 61000-3-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage fluctuations/</td>
<td>Complies</td>
<td></td>
</tr>
<tr>
<td>flicker emissions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEC 61000-3-3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Immunity (all devices)

#### Guidance and manufacturer's declaration – electromagnetic immunity

The Synthes EPD System is intended for use in the electromagnetic environment specified below. The customer or the user of the Synthes EPD System should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>Immunity test standard</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment – guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic discharge (ESD) IEC 61000-4-2</td>
<td>±6 kV contact ±8 kV air</td>
<td>±6 kV contact ±8 kV air</td>
<td>Floors should be wood, concrete or ceramic tile. If floors are covered with a synthetic material, the relative humidity should be at least 30%.</td>
</tr>
<tr>
<td>Electrical fast transient/burst IEC 61000-4-4</td>
<td>±2 kV for power supply lines ±1 kV for signal lines</td>
<td>±2 kV for power supply lines ±2 kV for signal lines</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>Surge IEC 61000-4-5</td>
<td>±1 kV line to line ±2 kV line to earth</td>
<td>±1 kV line to line ±2 kV line to earth</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>Voltage dips, short interruptions and voltage variations on power supply lines IEC 61000-4-11</td>
<td>&lt; 5% UT (0.5 cycle) 40% UT (5 cycles) 70% UT (25 cycles) &lt; 5% UT for 5 s</td>
<td>&lt; 5% UT (0.5 cycle) 40% UT (5 cycles) 70% UT (25 cycles) &lt; 5% UT for 5 s</td>
<td>Mains power quality should be that of a typical commercial or hospital environment. If the user of the Synthes EPD System requires continued operation during power mains interruptions, it is recommended that the Synthes EPD System is powered from an UPS.</td>
</tr>
</tbody>
</table>

**Note:** UT is the a.c. mains voltage prior to application of the test level.

| Power frequency (50/60 Hz) magnetic field IEC 61000-4-8 | 3 A/m | 30 A/m | Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment |
**Guidance and manufacturer's declaration – electromagnetic immunity**

The Synthes EPD System is intended for use in the electromagnetic environment specified below. The customer or the user of the Synthes EPD System should assure that it is used in such an environment.

**Electromagnetic environment – guidance**

Portable and mobile RF communications equipment should be used no closer to any part of the Synthes EPD System, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.

<table>
<thead>
<tr>
<th>Immunity test standard</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Recommended separation distance$^c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducted RF</td>
<td>IEC 61000-4-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 Vrms</td>
<td>N/A</td>
<td>d = 0.35 $\sqrt{P}$</td>
</tr>
<tr>
<td></td>
<td>150 kHz to 80 MHz</td>
<td></td>
<td>150 kHz to 80 MHz</td>
</tr>
<tr>
<td>Radiated RF</td>
<td>IEC 61000-4-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 V/m</td>
<td>E1 = 10 V/m</td>
<td>d = 0.35 $\sqrt{P}$</td>
</tr>
<tr>
<td></td>
<td>80 MHz to 800 MHz</td>
<td>(measured 20 V/m)</td>
<td>80 MHz to 800 MHz</td>
</tr>
<tr>
<td>Radiated RF</td>
<td>IEC 61000-4-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 V/m</td>
<td>E2 = 10 V/m</td>
<td>d = 0.7 $\sqrt{P}$</td>
</tr>
<tr>
<td></td>
<td>800 MHz to 2.5 GHz</td>
<td>(measured 20 V/m)</td>
<td>800 MHz to 2.5 GHz</td>
</tr>
</tbody>
</table>

Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).

Field strengths from fixed RF transmitters as determined by an electromagnetic site survey,$^a$ should be less than the compliance level in each frequency range.$^b$

Interference may occur in the vicinity of equipment marked with the following symbol:

**Notes:**

- At 80 MHz and 800 MHz, the higher frequency range applies.
- These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

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$^a$ Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Synthes EPD System is used exceeds the applicable RF compliance level above, the Synthes EPD System should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the Synthes EPD System.

$^b$ Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 10 W/m.

$^c$ Possible shorter distances outside ISM bands are not considered to have a better applicability of this table.
**Recommended separation distances**

**Recommended separation distances between portable and mobile RF communications equipment and the Synthes EPD System**

The Synthes EPD System is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Synthes EPD System can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Synthes EPD System as recommended below, according to the maximum output power of the communication equipment.

<table>
<thead>
<tr>
<th>Rated maximum output power of transmitter (W)</th>
<th>Separation distance according to frequency of transmitter (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 kHz to 80 MHz</td>
<td>80 MHz to 800 MHz</td>
</tr>
<tr>
<td>d = 0.35 √P</td>
<td>d = 0.35 √P</td>
</tr>
<tr>
<td>0.01</td>
<td>4 cm</td>
</tr>
<tr>
<td>1</td>
<td>11 cm</td>
</tr>
<tr>
<td>0.1</td>
<td>35 cm</td>
</tr>
<tr>
<td>10</td>
<td>1.11 m</td>
</tr>
<tr>
<td>100</td>
<td>3.5 m</td>
</tr>
</tbody>
</table>

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

**Notes:**
- At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.
- These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
- An additional factor of 10/3 is used in calculating the recommended separation distance to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas.
## ORDERING INFORMATION

### Consoles
- 05.001.000 Standard Console, with Irrigation, for Electric Pen Drive
- 05.001.006 Standard Console, with Irrigation, without Torque Limiting for Electric Pen Drive
- 05.001.002 Basic Console, for Electric Pen Drive

### Handpieces
- 05.001.010 Electric Pen Drive 60,000 rpm

### Foot Switch
- 05.001.016 Foot Switch (1 pedal), for Electric Pen Drive
- 05.001.017 Foot Switch (2 pedals), for Electric Pen Drive

### Cable
- 05.001.021 Cable Electric Pen Drive – Console, length 4 m
- 05.001.022 Cable Foot Switch – Console, for Electric Pen Drive, length 4 m
- 05.001.025 Cable Electric Pen Drive – Console, length 3 m
- 05.001.026 Cable Foot Switch – Additional Foot Switch, for Electric Pen Drive, length 2 m
- 05.001.027 Seal Nipple for Cable, for Electric Pen Drive

### Vario Cases
- 68.000.000 Vario Case for Electric Pen Drive, without Lid, without Contents
- 68.000.010 Vario Case, size 1/2, for Electric Pen Drive, without Lid, without Contents
- 68.000.040 Vario Case, size 1/2, for Adapter for Colibri, for Electric Pen Drive, without Lid, without Contents
- 68.000.004 Insert, size 1/2, for Basic Instruments, for Vario Case No. 68.000.000
- 68.000.005 Insert, size 1/4, for Spine, for Vario Case No. 68.000.000
- 68.000.006 Insert, size 1/4, for Neuro, for Vario Case No. 68.000.000
- 689.507 Lid (Stainless Steel), size 1/1, for Vario Case
- 689.537 Lid (Stainless Steel), size 1/2, for Vario Case

### Washing and Sterilization Baskets
- 68.001.800 Washing Basket, size 1/1, for EPD and APD
- 68.001.640 Washing Basket, size 1/1, for EPD and SED
- 68.001.602 Lid for Washing Basket, size 1/1

### Screw Attachments
- 05.001.028 Screw Attachment, with AO/ASIF Quick Coupling, for EPD and APD
- 05.001.029 Screw Attachment with Hexagonal Coupling, for EPD and APD
- 05.001.034 Screw Attachment with Mini Quick Coupling, for EPD and APD

### Drill Attachments
- 05.001.030 Drill Attachment with Mini Quick Coupling, for EPD and APD
- 05.001.031 Drill Attachment with J-Latch Coupling, for EPD and APD
- 05.001.032 AO/ASIF Drill Attachment, for EPD and APD
- 05.001.033 Oscillating Drill Attachment 45°, with Mini Quick Coupling, for EPD and APD
- 05.001.035 Drill Attachment 90°, short, with Mini Quick Coupling, for EPD and APD
- 05.001.036 Drill Attachment 90°, long, with Mini Quick Coupling, for EPD and APD
- 05.001.037 Kirschner Wire Attachment, for EPD and APD
- 05.001.042 Drill Attachment 45°, with Mini Quick Coupling, for EPD and APD
- 05.001.043 Drill Attachment 45°, with J-Latch Coupling, for EPD and APD
- 05.001.044 AO/ASIF Drill Attachment 45°, for EPD and APD
- 05.001.110 Drill Attachment with Hexagonal Coupling, for EPD and APD
- 05.001.120 Drill Attachment 45°, cannulated, with Jacobs Chuck, for EPD and APD
- 05.001.123 Drill/Burr Attachment, straight, for Round Shafts 0.235 mm, for EPD and APD
- 05.001.103 Adapter for Intra Coupling, for EPD and APD

### Saw Attachments
- 05.001.038 Oscillating Saw Attachment, for EPD and APD
- 05.001.039 Sagittal Saw Attachment, for EPD and APD
- 05.001.183 Sagittal Saw Attachment, centered, for EPD and APD
- 05.001.182 Sagittal Saw Attachment, 90°, for EPD and APD
- 05.001.040 Reciprocating Saw Attachment, for EPD and APD
### Burr Attachments

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>05.001.045</td>
<td>Burr Attachment, S, for EPD and APD</td>
</tr>
<tr>
<td>05.001.046</td>
<td>Burr Attachment, M, for EPD and APD</td>
</tr>
<tr>
<td>05.001.047</td>
<td>Burr Attachment, L, for EPD and APD</td>
</tr>
<tr>
<td>05.001.048</td>
<td>Burr Attachment, S, angled, for EPD and APD</td>
</tr>
<tr>
<td>05.001.049</td>
<td>Burr Attachment, M, angled, for EPD and APD</td>
</tr>
<tr>
<td>05.001.050</td>
<td>Burr Attachment, L, angled, for EPD and APD</td>
</tr>
<tr>
<td>05.001.063</td>
<td>Burr Attachment XL, 20°, for EPD and APD</td>
</tr>
<tr>
<td>05.001.055</td>
<td>Burr Attachment XXL, 20°, for EPD and APD</td>
</tr>
<tr>
<td>05.001.059</td>
<td>Craniotome Attachment, for EPD and APD</td>
</tr>
<tr>
<td>05.001.051</td>
<td>Dura Guard, S, for Craniotome Attachment No. 05.001.059, for EPD and APD</td>
</tr>
<tr>
<td>05.001.052</td>
<td>Dura Guard, M, for Craniotome Attachment No. 05.001.059, for EPD and APD</td>
</tr>
<tr>
<td>05.001.053</td>
<td>Dura Guard, L, for Craniotome Attachment No. 05.001.059, for EPD and APD</td>
</tr>
<tr>
<td>05.001.054</td>
<td>Perforator, for EPD and APD</td>
</tr>
<tr>
<td>05.001.177</td>
<td>Perforator, with Hudson Coupling, for EPD and APD</td>
</tr>
<tr>
<td>05.001.096S</td>
<td>Protection Sleeve for Trepan Burr 0 7.0 mm</td>
</tr>
<tr>
<td>05.001.097S</td>
<td>Protection Sleeve for Trepan Burr 0 12.0 mm</td>
</tr>
<tr>
<td>03.000.350S</td>
<td>Trepan Burr 0 7.0 mm</td>
</tr>
<tr>
<td>03.000.351S</td>
<td>Trepan Burr 0 12.0 mm</td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>05.001.007</td>
<td>Bottle Holder for Irrigation Fluid, for 05.001.000 and 05.001.006</td>
</tr>
<tr>
<td>05.001.121</td>
<td>Guide for Kirschner Wire, for Oscillating Saw, for EPD and APD</td>
</tr>
<tr>
<td>05.001.066</td>
<td>Irrigation Nozzle, short, for EPD and APD, for Nos. 05.001.045 and 05.001.048</td>
</tr>
<tr>
<td>05.001.067</td>
<td>Irrigation Nozzle, medium, for EPD and APD, for Nos. 05.001.046 and 05.001.048</td>
</tr>
<tr>
<td>05.001.068</td>
<td>Irrigation Nozzle, long, for EPD and APD, for Nos. 05.001.047 and 05.001.050</td>
</tr>
<tr>
<td>05.001.065</td>
<td>Irrigation Nozzle, for EPD and APD, for No. 05.001.063</td>
</tr>
<tr>
<td>05.001.122</td>
<td>Irrigation Nozzle, for EPD and APD, for angled Burr Attachment XXL No. 05.001.055</td>
</tr>
<tr>
<td>05.001.111</td>
<td>Irrigation Nozzle, for EPD and APD, for Drill Attachments Nos. 05.001.030, 05.001.031, 05.001.032 and 05.001.110</td>
</tr>
<tr>
<td>05.001.070</td>
<td>Irrigation Nozzle, for EPD and APD, for Sagittal Saw Attachment No. 05.001.039</td>
</tr>
<tr>
<td>05.001.185</td>
<td>Irrigation Nozzle, for EPD and APD, for Sagittal Saw Attachment, centered No. 05.001.039</td>
</tr>
<tr>
<td>05.001.184</td>
<td>Irrigation Nozzle, for EPD and APD, for Sagittal Saw Attachment, 90°</td>
</tr>
<tr>
<td>05.001.071</td>
<td>Irrigation Nozzle, for EPD and APD, for Reciprocating Saw Attachment No. 05.001.040</td>
</tr>
<tr>
<td>05.001.076</td>
<td>Irrigation Nozzle, for EPD and APD, for Perforator No. 05.001.054</td>
</tr>
<tr>
<td>05.001.180</td>
<td>Irrigation Nozzle, for Perforator with Hudson Coupling 05.001.177, for EPD and APD</td>
</tr>
<tr>
<td>05.001.178.015</td>
<td>Irrigation Tube Set, for EPD and APD, sterile, single pack</td>
</tr>
<tr>
<td>05.001.178.055</td>
<td>Irrigation Tube Set, for EPD and APD, sterile, pack of 5 units</td>
</tr>
<tr>
<td>05.001.179.055</td>
<td>Clips for Irrigation Tube Set, sterile, pack of 5 units</td>
</tr>
<tr>
<td>05.001.098</td>
<td>Synthes Maintenance Spray, 400 ml</td>
</tr>
<tr>
<td>05.001.099</td>
<td>Maintenance Unit, for EPD and APD</td>
</tr>
<tr>
<td>05.001.094</td>
<td>Refill Set for Maintenance Unit, for EPD and APD</td>
</tr>
<tr>
<td>05.001.095</td>
<td>Synthes Maintenance Oil, 40 ml, for EPD and APD</td>
</tr>
<tr>
<td>05.001.101</td>
<td>Adapter for EPD Handpiece, for Maintenance Spray No. 05.001.098</td>
</tr>
<tr>
<td>05.001.102</td>
<td>Adapter for EPD/APD Attachments, for Maintenance Spray No. 05.001.098</td>
</tr>
<tr>
<td>05.001.074</td>
<td>Handle for Change of Instruments, for EPD and APD Attachments</td>
</tr>
<tr>
<td>68.000.007</td>
<td>Support for Cutting Tools with shaft 0 2.3 and 3.2 mm</td>
</tr>
<tr>
<td>68.000.012</td>
<td>Support for washing-machine baskets, for Electric Pen Drive</td>
</tr>
<tr>
<td>05.001.075</td>
<td>Cleaning Brush for No. 05.001.037</td>
</tr>
<tr>
<td>310.932</td>
<td>Spare Key, for Nos. 310.930, 532.016 and 05.001.120</td>
</tr>
</tbody>
</table>

### Cutting Tools

For ordering informations for the Electric Pen Drive Cutting Tools refer to the brochure “Cutting Tools for Electric Pen Drive and Air Pen Drive” (036.000.054 or “Small Bone Cutting Tools” (DSEM/PWT/1014/0044).