POWER TOOLS SOLUTIONS
The BPL II platform has been developed for joint reconstruction surgery, yet is flexible to address orthopaedic surgical needs. A modular handpiece and a dedicated saw combined in one platform for traumatology and arthroplasty.

- Power Module concept for increased lifetime and cost effectiveness
- Intelligent design allowing instant battery capacity and function check
- Comprehensive range of drilling, reaming and sawing attachments for more flexibility in the OR
- Three dedicated hand pieces for demanding applications, high precision and reliability
- Most powerful systems within the DePuy Synthes portfolio for high reaming and cutting efficiency
- Pin driver attachment allowing convenient fixation of cutting blocks

A universal power tool system covering the surgical procedures in trauma interventions.

- Compact and lightweight design for high working comfort
- Pure mechanical design allowing increased reliability and lifespan
- Reduced investment costs due to the pneumatic power source
- High system modularity for more flexibility in the operating room
- Intuitive design allowing easy handling and time saving during surgery
- Designed with particular focus on ergonomics and balance for high precision and working comfort

The combination of ergonomic design and high power for Small Bone and Sports Medicine surgeries.

- One pen for drilling, burring, sawing, screwing and k-wires setting applications
- Comprehensive portfolio of cutting tools designed to facilitate surgical procedures
- Foot pedal and hand switch options for more comfort during surgery

Latest ANSPACH high speed system combining traditional ANSPACH precision with high power for neuro and spine surgeries.

- Most powerful ANSPACH system for high performance in demanding applications such as craniotomies
- Redesigned dissection tools and minimal start-up kick for high precision
- Simplified attachment/burr loading mechanism for a smoother operation

Balanced, light and small design to help decrease hand fatigue

- Minimal start-up kick for precision
- Compatible with G1 dissection tools for simplicity and multiple cutting options

ANSPACH high speed systems providing high precision and comfort.
Specific Cutting Tools for the three Surgical Areas

Large Bone Saw Blades
Implant and application specific Large Bone Saw Blades (BPL II, TRS, CAD II).

Small Bone Cutting Tools
Different styles of cutting tools for the versatile Small Bone segment (Colibri II, EPD, APD).

High Speed Cutting Tools
Wide portfolio dissection tools for use with the ANSPACH systems.