



Gripper™

THE ASSISTANT IN A BOX



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THE GRIPPER™ ALLOWS THE SURGEON TO CONTROL THE RETRACTOR WITHOUT EXTRA HELP FROM AN ASSISTANT



Human capital is the most important resource in the OR so it is extremely important that people can function efficiently. The Gripper™ allows a stable retractor positioning so that nursing staff can now be deployed much more effectively during the procedure or in preparation for other operations.

A well-managed OR could result not only in a high surgical turnover but also in reduced postoperative complications, improved patient outcomes, greater patient satisfaction, improved ergonomics and increased productivity.

By using the Gripper™, surgeons are back in charge of their instruments. They determine the positioning, the force with which the retractors are placed and how long they stay in place. This allows the surgeons to be 100% focused on their job while the scrub is always one step ahead because he/she doesn't have to hold instruments.



24/7 AVAILABILITY

The Gripper™ is the assistant that is always sterile and available 24/7. In case of limited availability of staff, the procedure (scheduled or trauma) will not have to be postponed and will therefore not affect the efficient functioning of the OR.



EFFICIENT STAFF ALLOCATION

Because the Gripper™ replaces hand held retractors, they enable nurses to be allocated for more productive and urgent operations. This leads to parallel processing and efficient allocation of the OR staff.



BETTER TISSUE PRESERVATION

By using the Gripper™ the surgeon determines the force applied on the retractor which reduces the cutting effect on the bone and soft tissues. During fluoroscopy the retractor does not need to be removed which again reduces damage to the soft tissues.



INCREASED STABILITY

The surgeon places the Gripper™ with the correct force and direction so that the retractor can be positioned accurately and stable. The Gripper™ remains stable in its position even under the most demanding circumstances.



OPTIMAL VISIBILITY

The Gripper™ is connected to the side of the table improving the surgeon's view of the surgical field and anatomical landmarks of which are not obstructed by the staff holding retractors.



IMPROVED EFFICIENCY

By using the Gripper™ the surgeon can focus 100% on the surgery without any distraction. The Gripper™ gives the surgeon more control over the procedure and makes it possible to standardize the process. Standardization leads to optimized efficiency, improved economics and increased productivity.

ITEM	DESCRIPTION	ART. CODE	UNIT	PACKED PER
Gripper™	Self Retracting System	ME-GR 1000	PC	10
Fixation Devices	Fixation Device Hip Set	ME-FD 1000	SET	1
	Fixation Device Table Adapter	ME-FD 3000	SET	1
	Fixation Device Knee Set	ME-FD 4000	SET	1

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 **MedEnvision**
EFFICIENCY THROUGH STANDARDIZATION



EsySuit™

ONE MINUTE DRAPING SYSTEM



EsySuit™

ONE MINUTE DRAPING SYSTEM

USER-FRIENDLY DRAPING IN LESS THAN 1 MINUTE WITH THE ESYSUIT™



EsySuit™ Lateral



EsySuit™ Table



EsySuit™ Knee

The time needed to perform the surgery itself is usually fairly constant. The time needed for preparing the operating room and the patient however is subject to variability and therefore less predictable.

A significant amount of OR time can be saved by standardizing the draping procedure with the EsySuit™. Not only is the draping time reduced to less than 1 minute but also the disinfection of the patient may take less time. The EsySuit™ delivers a positive contribution to the use of the resources and the associated efficient functioning of the OR.



EASE OF USE

Due to its unique patented design, the EsySuit™ can be applied in less than 1 minute.

Even when the OR occupancy is subject to variability, the application of the EsySuit™ is quick and easy to master.



EFFICIENT STAFF ALLOCATION

Compared to traditional draping, the number of handlings with the EsySuit™ can be reduced to a minimum. As a result, different processes run parallel which creates an optimal OR Pulse.



INCREASED ERGONOMICS

The EsySuit™ is designed in such a way that lifting the patient's legs for preparation and draping may not be necessary. Nurses are therefore much less exposed to a non-ergonomic position while applying the EsySuit™.



TIME SAVING

The EsySuit™ is a one drape solution in which incision window and foil* are already integrated. This allows a standardized and reproducible way of draping which is a crucial part of an efficient and cost-effective OR.

*Not applicable on EsySuit™ Knee



ENVIRONMENTALLY FRIENDLY

The EsySuit™ covers 9.6m². According to an experienced anterior approach surgeon, the EsySuit™ generated approximately 66% less waste than his previous standard draping (9.6m² vs 28.14m²)¹ Hence the EsySuit™ makes a positive contribution to the OR waste and cost management.

References: ¹
MedEnvision Internal Data: Comparison of Operating Room Waste for Multi-piece Draping System vs. EsySuit™ One Minute Draping System.



IMPROVED EFFICIENCY

The efficient functioning of the OR, without compromising on safety for both the patient and the personnel is paramount for every hospital. The EsySuit™ makes a positive contribution to this goal.

ITEM	DESCRIPTION	ART. CODE	UNIT	PACKED PER
EsySuit™ Supine	One minute draping set supine	ME-ED 1000	PC	5
EsySuit™ Lateral	One minute draping set lateral	ME-ED 1100	PC	5
EsySuit™ Table	One minute draping set table	ME-ED 1200	PC	4
EsySuit™ Knee	One minute draping set knee	ME-ED 2000	PC	5

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