Coloproctology Urology

Urogynecology

Laparoscopy
Infusion systems
Obesity

i-Cut

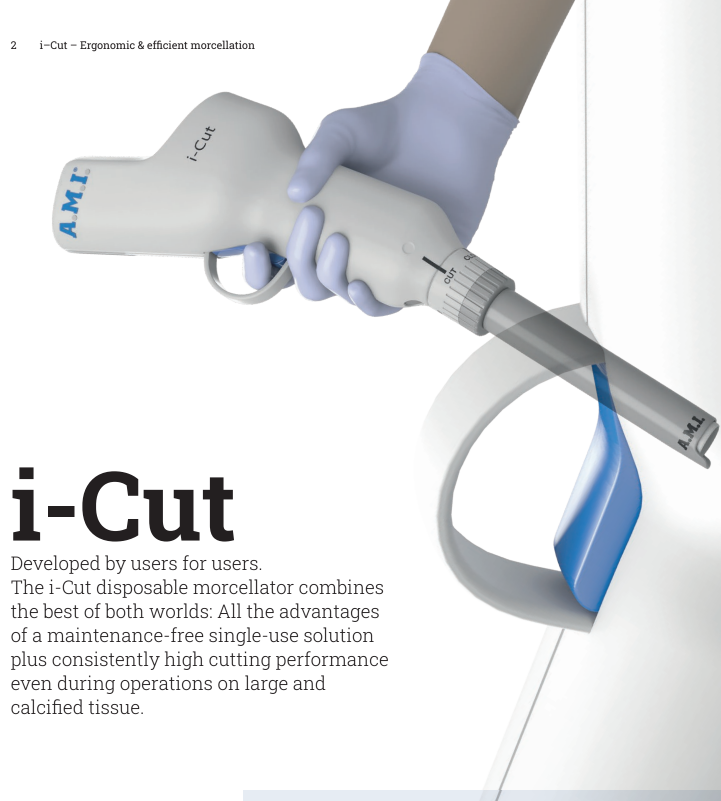
Ergonomic & efficient morcellation

i-Cut is the user-friendly single-use morcellator with reliably high cutting performance. Ideal for extracting large tissue masses in LASH and myomectomy.

Convenient, Powerful, Economical.







Technical data

Speed: 1000 rpm Diameter: 15 mm Shaft length: 100 mm Weight: approx. 400 g Power: 24 V DC, 160 W

User-friendly

- Ergonomically shaped handpiece
- Lightweight
- Plug-and-play: easy setup and handling in the OR

Powerful

- Precision ground blade
- No battery, therefore constant high cutting performance
- Large cutting tube diameter for the removal of large and hard tissue masses



More-Cell-Safe

More-Cell-Safe is the first solution available on the market that significantly reduces the risk of unexpected cancer cell scatter during laparoscopic morcellation. Optic and morcellator are introduced via two separate accesses. Small pieces of tissue, cell particles and fluids resulting from morcellation are isolated in a closed, cell-safe system. In addition, the special optics sleeve Visi-Shield reduces contamination of the optics. In combination with the powerful i-Cut, safety during surgery is further increased.



Activation button

Handpiece

Adjusting wheel

Made in Europe

Precision-ground cutting-tube.
Developed and manufactured in Austria.

Safe

 Multi-stage safety concept to protect the blade – "no-cut position" and safety clip to prevent unintentional exposure of the cutting tube

Trocar

Cutting tube

• Double trocar sealing system prevents gas loss

Economical

- Time and cost efficient one-step solution
- Fast operating
- No preparation costs for sterilization, maintenance and service
- · Low operating costs

Order number

ICT5011



i-Cut

Product

Power Morcellator for extracting tissue in LASH and myomektomy

Description

i-Cut consists of: Power morcellator and obturator, 1 unit, delivered sterile

ICT5020



i-Cut Power Supply Type C - Euro

Reusable power supply unit for i-Cut ICT5011

1 unit, delivered non-sterile

Additionally available: ICT5030 i-Cut Power Supply Type G ICT5040 i-Cut Power Supply Type I ICT5050 i-Cut Power Supply Type A ICT5060 i-Cut Power Supply Type C - Korea

MCS5111



More-Cell-Safe 0°

System for reducing the scattering of cancer cells during morcellation during laparoscopic surgery For 0° optics

The More-Cell-Safe system consists of:

- Cell-tight, intraperitoneally insufflatable More-Cell Bag with two accesses
- · Visi-Shield to prevent camera contamination with 0° optics 10 systems per box, delivered sterile

MCS5151



More-Cell-Safe 30°

System for reducing the scattering of cancer cells during morcellation during laparoscopic surgery For 30° optics

The More-Cell-Safe system consists of:

- Cell-tight, intraperitoneally insufflatable More-Cell Bag with two accesses
- · Visi-Shield to prevent camera contamination with 30° optics 10 systems per box, delivered sterile

A.M.I. Headquarters:

A.M.I. Agency for Medical Innovations GmbH Im Letten 1 6800 Feldkirch Österreich T+43 5522 90505 0 F +43 5522 90505 4006 e info@ami.at

