CADISS®
FOR MORE SELECTIVE DISSECTION
THE CADISS® METHOD

WHAT
MAJOR INNOVATION IN THE WORLD OF SURGERY
CADISS®, a novel line of medical devices, designed for the selective dissection of pathological tissues such as fibrosis.

- DISSECTION WITHOUT CUTTING
- ATRAUMATIC TISSUE SEPARATION

INDICATIONS
The system is able to facilitate many surgical procedures while preserving critical organs such as nerves, muscles or blood vessels.

HOW
The chemical agent, Mesna, breaks selectively disulfide bonds responsible for the adhesions of some tissues.

- SAFE AND EFFECTIVE DRUG PRODUCT
- EFFECTIVENESS DISCOVERED BY SURGEONS

CERTIFIED FOR
- EAR SURGERY
  Cleavage of severe adhesions in the surgery of chronic otitis
- MUSCULOSKELETAL SURGERY
  Epidural fibrosis

ON GOING CLINICAL STUDIES

NOT CERTIFIED BUT WITH PUBLISHED RESULTS
- GASTRIC SURGERY
  Gastric cancer
  Esophagus cancer
- NOSE SURGERY
  Rhinoseptoplasty
- GYNAECOLOGICAL SURGERY
  Myomectomy
  Endometriotic cyst
WHY

CADISS® protects healthy tissues during dissection, enables a selective dissection without cutting, and weakens adherence to facilitate tissues detachment and organ preservation.

Clinically proven: Less side effects
75% Less dural tears
67% Less epidural bleeding
Sources: Denaro et al. (2008)

CADISS® facilitates full withdrawal of pathological tissues.

Clinically proven: Less relapses
55% less Cholesteatoma relapses
Sources: Vincenti et al. (2014)

«The CADISS® system is easy to use and facilitates the surgery. The cholesteatoma can be removed en bloc limiting the risk of relapses.»
Prof. Philippe Lefebvre. Head of ENT department (CHU Liège) Belgium.

«CADISS makes the dissection easier, faster and more effective. The cholesteatoma seemed to immediately losing grip from the tissues and OCR after a minute, or less, from the immersion.»
Prof. Roberto Albera. Head of ENT department (Molinette Hospital) Italy.

«Patients who undergo for spine revision surgery with epidural fibrosis in which CADISS® is used intraoperatively present better intraoperative and perioperative parameters. The surgical difficulty and the incidence of dural tears and intraoperative bleeding from epidural veins are significantly reduced.»
Dr. Xavier Collard. Head of the orthopaedic surgery, specialist in spine and hip surgery (CHU ambroise Paré) Belgium.
CADISS® SELECTIVE DISSECTION SYSTEM

YOUR TAKE AWAY MESSAGES

1. CADISS® system facilitates your selective mechanical dissection without cutting or tearing tissues.

2. CADISS® system is safe and preserves healthy tissues such as nerves and blood vessels.

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Scientific publications available on demand

TEST CADISS®!