

A large, semi-transparent blue-tinted photograph of a surgical team in an operating room serves as the background for the central text. The team members are wearing masks and scrubs, and are focused on a patient. The image is framed by blue geometric shapes in the corners.

# SELECTIVE DISSECTION SYSTEM

EFFICIENT,  
SAFE AND  
EASY  
DISSECTION

# THE CADISS® METHOD

## WHAT

### Selective dissection

- Atraumatic tissue separation
- Dissection without cutting

## HOW

### Chemically assisted

- Safe drug product
- Breaks disulfide bonds responsible for adhesences

## WHERE

### Many potential indications

- 2 approved indications
- 6 indications under investigation with published results

## WHY

### Efficiency

- Act in a few seconds
- Facilitates progression along cleavage planes

## DO YOU HAVE TO SEPARATE DIFFERENT TISSUES?

IF YOUR ANSWER IS YES TO ONE OF THESE QUESTIONS,  
CADISS® IS YOUR DISSECTION FACILITATOR AGENT

CADISS® weakens the cleavage planes to facilitate tissue separation



1

IS YOUR INDICATION SUBJECT  
TO COMPLICATIONS?

CADISS® reduces the mechanical  
forces needed to separate tissues

2

IS YOUR INDICATION SUBJECT  
TO SIDE EFFECTS?

CADISS® protects healthy tissues  
during dissection

3

IS YOUR INDICATION SUBJECT  
TO RELAPSES?

CADISS® facilitates full withdrawal of  
pathological tissues

# INDICATIONS WITH PUBLISHED RESULTS

ACOUSTIC NEUROMA

CHOLESTEATOMA

RHINOSEPTOPLASTY

REVISION LUMBAR SPINE

MYOMECTOMY

ENDOMETRIOTIC CYST

GASTRIC CANCER

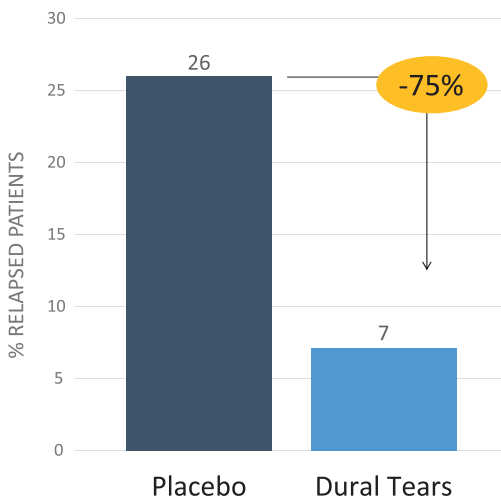
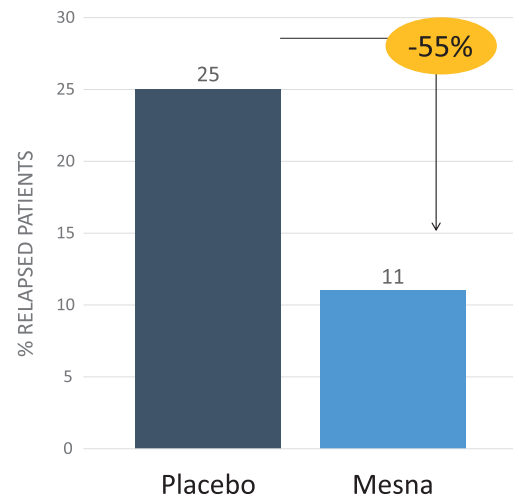
ESOPHAGUS CANCER

## LESS RELAPSES

Relapses are frequent for several indications when pathological tissues are not fully withdrawn. By facilitating "en bloc" removal of pathological tissues, the CADISS® method reduces this risk.

*Clinically proven: -55% Cholesteatoma relapses by using CADISS*

Source: Vincenti et al. (2014)



## LESS SIDE EFFECTS

Can be explained by a selective dissection without cutting, a weakened adherence which facilitate the detachment of tissues and an organ preservation.

*Clinically proven: -75% Dural tears,  
-67% of epidural bleeding*

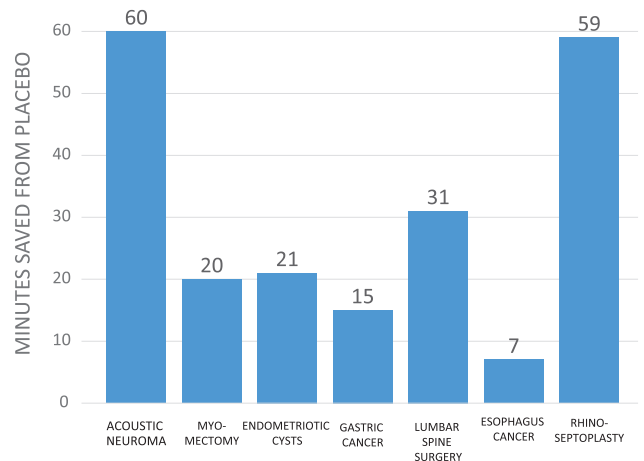
Source: Denaro et al. (2008)

## OPERATION TIME REDUCTION

Easier procedures, reduction of the mechanical forces needed to separate tissues.

*Clinically proven: On average 20-30% surgery time reduction in multiple indications.*

Sources : Zini et al. (1999), Benassi et al. (2000), Benassi et al. (2003), Sumiyama et al. (2013), Denaro et al. (2008), Dobshi et al. (2015), Eren et al. (2017)



## YOUR TAKE AWAY MESSAGES

- 1 CADISS® System facilitates your selective mechanical dissection without cutting or tearing tissues.
- 2 CADISS® System, new mode of action, weakens the adherence between tissues.
- 3 CADISS® System is easy to use and complement your existing surgery procedures.
- 4 CADISS® System is safe and preserves healthy tissues such as nerves and veins.

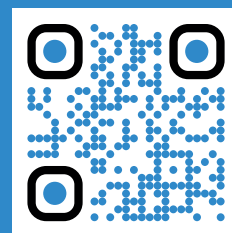


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## TEST CADISS® !



## CADISS® SELECTIVE DISSECTION SYSTEM



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