LiNA Xcise[™] Cordless Laparoscopic Morcellator

Cut 2 Cut 2



Sharpness. 300 series stainless steel blade features a larger inner bevel to prevent dulling from inadvertent contact with the tenaculum.

Inner Bevel - LiNA Xcise™



Outer Bevel

Indications for use:

Indicated for cutting, coring, and extracting tissue in operative laparoscopy, including gynecologic procedures such as hysterectomy and myomectomy. For more information please refer to the Instructions for use.

Ordering information:		LiNA Xcise™ 0459	
Product code	Description	UOM	
MOR-1515-1-I	LINA Xcise [™] – Laparoscopic Morcellator 15mm, battery powered morcellator system with obturator. Sterile, single use.	Box of 12 ea (individually packed)	
MOR-1515-6-I	tente ver i me l'anno service Manuellaten i Franziska de statemente en service al latere en estateme	Box of 6 ea	

Distributor:

©2022 LiNA Medical ApS. All rights reserved.

LiNA is a registered trademark of LiNA Medical in EU, US and CN.

LiNA Medical ApS

 Formervangen 5 DK-2600 Glostrup Denmark Tel.: +45 43 29 66 66
Fax: +45 43 29 66 99
info@lina-medical.com

• www.lina-medical.com EN ISO 13485:2016 CVR: 10054974 Quality Management System







Innovation in Gynecology

LiNA **Xcise**[™] Cordless Laparoscopic Morcellator



Simplicity. Instant-use fully disposable design.

No assembly required. No drive box or cables.

Lightweight cordless design incorporates motor and battery in one device. Open the package, insert the obturator, and you are ready to start morcellating.



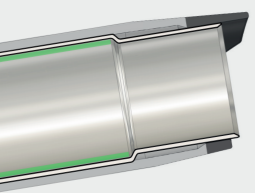
Safety. Control your blade exposure.

LiNA Xcise™ features 3 blade positions to choose from to aid in safety and control during tissue morcellation.



Blade is partially covered to cut with a peeling effect around the surface of the specimen.

Safety Guard



Speed. Flared Tube Technology™

Cutting tube diameter increases as tissue is pulled through, creating a gap (highlighted in green at left) which reduces drag between the blade and the tissue. Drag is reduced, facilitating longer strips with less tissue breakage.

High torque ~1000 RPM motor to power through tissue.



Cut 1. Safety Guard=

Snap-on 5mm Reducer Cap



360° adjustable coreguard

Ergonomic handle with precision trigger Less hand fatigue and improved control with the ability to rapidly pulse the trigger.

