

CUSA® Clarity

ULTRASONIC TISSUE ABLATION SYSTEM

New CUSA® Clarity 23 kHz Standard and Extended Length Laparoscopic Tips¹

We are pleased to announce the new CUSA Clarity 23kHz Laparoscopic Tips¹ for use with the CUSA Clarity Ultrasonic Surgical Aspirator System. There are several key design features of the Laparoscopic Tips that we are excited to share with you.

First the new design provides a **75%** higher tissue fragmentation rate using the new Clarity 23 kHz Standard Length Laparoscopic Tip¹ (C7404SEA) compared to the CUSA Excel 23 kHz Laparoscopic Tip (C4604ELTUS). The new Clarity 23 kHz Extended Length Laparoscopic Tip¹ (C7404LSEA) provides a tissue fragmentation rate **50%** higher than the same CUSA Excel Laparoscopic Tip.*

Additional improvements have been incorporated by designing a new hybrid flue. This new flue utilizes a rigid extruded tube material which reduces the frictional force between a trocar and the flue as compared to the CUSA Excel 23 kHz Laparoscopic Tip, making the device easier to insert and retract from a trocar during surgical use. A new silicone flue tip and coupling has been designed to maintain a secure position over the laparoscopic tip during use.



Extended Tip

Standard Tip

CUSA® Clarity

ULTRASONIC TISSUE ABLATION SYSTEM

The *new* CUSA Clarity 23 kHz Laparoscopic Tips represent Integra's commitment to consistently improving our products.

1- NOT CE MARKED – CE mark pending

INTENDED USE

The CUSA Clarity Ultrasonic Surgical Aspirator System is intended for use in open or minimally invasive surgical procedures where fragmentation, emulsification, and aspiration of soft and hard tissue is desirable.

Please refer to the CUSA Clarity Operator's Manual for full indications, contraindications, cautions, and warnings.

* Data on file, Clarity Stage 3 Tissue Fragmentation Rate Test Report: CC3-LT-DHF-DVR-VR14936, July 2022.

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

• Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.

• Warning: Applicable laws restrict these products to sale by or on the order of a physician.

• Consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions, and instructions for use.

Please contact Integra customer service should you need any additional information on devices classification.

All the medical devices mentioned on this document are CE marked in accordance with the applicable European laws, unless specifically identified as "NOT CE MARKED".

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Performance Characteristics

Stroke	
Standard Length Laparoscopic Tip	0.0078 - 0.0091 inches (200 - 230 µm)
Extended Length Laparoscopic Tip	0.0079 - 0.0095 inches (200 - 240 µm)

Frequency	
Both tips	22.790-23.210 kHz

Working Length	
Standard Length Laparoscopic Tip	11.0 inches (279 mm)
Extended Length Laparoscopic Tip	15.2 inches (387 mm)

Diameter	
Inside and Outside Diameter both tips	0.078 X 0.097 inches (2.0X2.5 mm)

New Hybrid Flue

Ordering Information

SKU	Description
C7404SEA	CUSA Clarity 23kHz Standard Laparoscopic Tip (1-Pack)
C7404LSEA	CUSA Clarity 23kHz Extended Laparoscopic Tip (1-Pack)

The tip packs are supplied sterile in the package and are for single patient use only and must be disposed after use.

New Silicone Tip

