

CUSA® Clarity

The right combination
of Speed and Selectivity



SPEED & SELECTIVITY

CUSA® Clarity

Quick4 Technology

TissueSelect® Mode

Ergonomic Handpiece

Simplified set up¹



¹ Compared to CUSA® Excel+ system

The combination of Speed and Selectivity maximizes resection

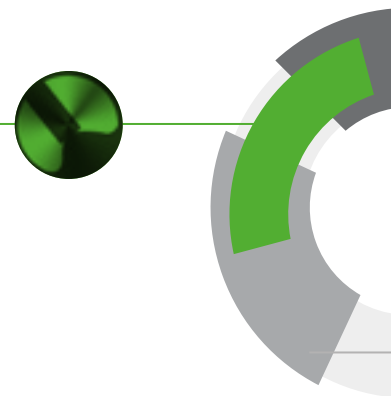


Quick4 Technology provides you speed when you want it...

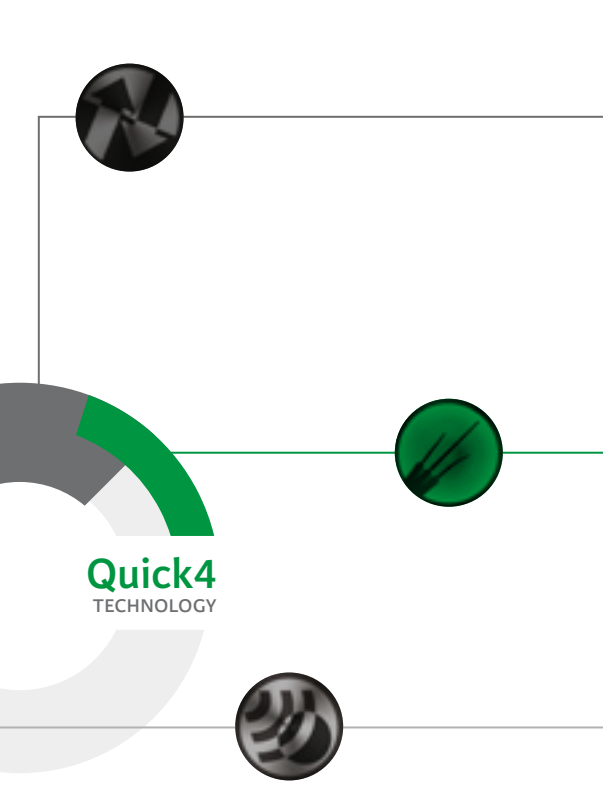
CUSA® Clarity System is powered by Quick4 combining four synergistic technologies working together to maximize the resection of tissue without compromising control.

Constant Tissue Contact

- + Consistent powerful suction maintains contact between tip and tissue which is essential for precise resection
- + Enhances cavitation effect and ultimately resection



... **TissueSelect® mode** provides you selectivity and control where you need it



Adaptive Power

- + Automatically adjust power to maintain tip vibration, even when challenged by resistant tissues, for consistent fragmentation
- + Delivers chosen amplitude without increasing console settings, helping to facilitate performance and control

Various Tips

- + Appropriate tip can be selected to accommodate tissue consistency and localization
- + ShearTip™ provides 54% increase in fibrous tissue removal rate¹

High Frequency Handpiece

- + Lower amplitude helps maintaining constant tissue contact²
- + Reduced amplitude allows for more concentrated effect, minimizing risk of collateral impact²



TissueSelect® mode allows you to increase selectivity while removing tissue close to critical structures.

- + Increased selectivity and margin of control
- + Provides pulsed energy and controls adaptive power
- + Tactile feedback allows to reposition the tip before damaging tissues
- + Helps performing delicate resection and preserving critical structures (vessels, pia mater, healthy tissues, ...)
- + Improved selectivity at low amplitudes³
- + Amplitude and aspiration settings can be adjusted in increments of 5%

TissueSelect® mode -- Quick4 Technology

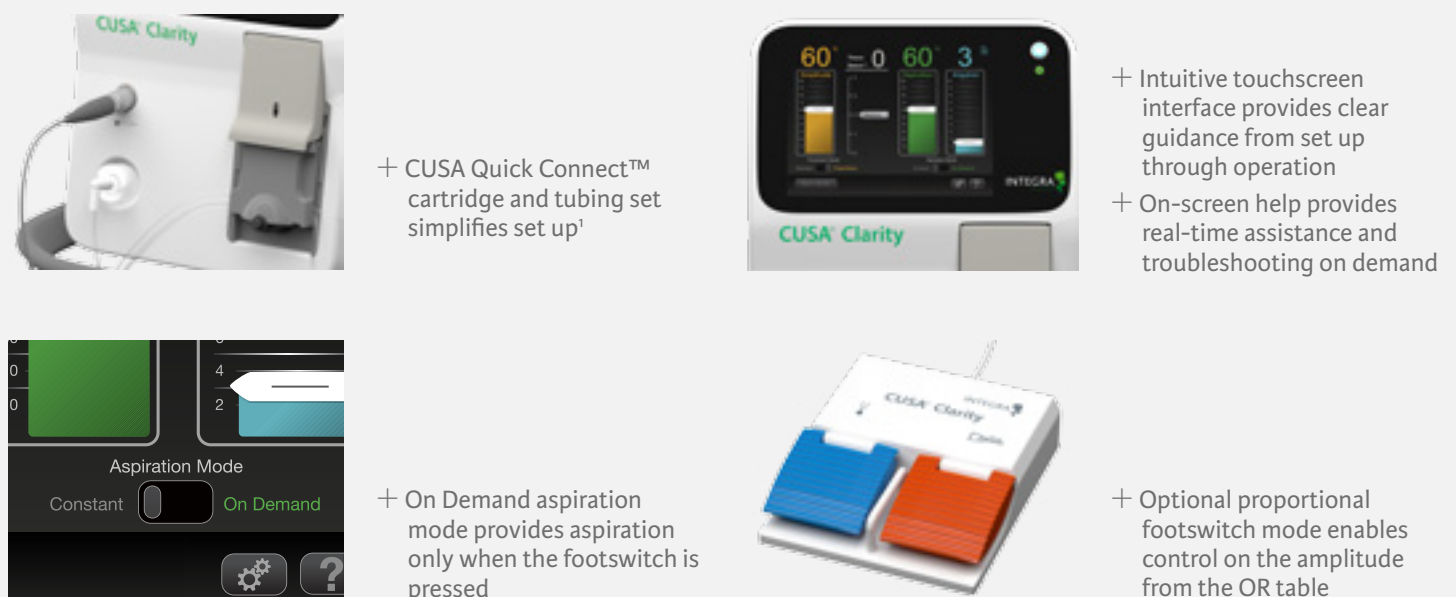
¹ Compared to CUSA® Excel+ ShearTip™
² Compared to low frequency handpiece
³ Compared to CUSA® Excel+ system

The enablers to experience speed and selectivity

Improved handpiece ergonomics provides you optimized control¹



Ready when you need it with **simplified set up**¹



¹ Compared to CUSA® Excel+ system

Ordering information

Capital Equipment

Catalog No.	Description	Sterile	Quantity
C7000	CUSA® Clarity Console with footswitch	No	Each 1
C7001	Cart	No	Each 1
C7002	Footswitch	No	Each 1
C7036	36 kHz Handpiece with cleaning brush	No	Each 1

Tips

Catalog No.	Description	Tip length	Tip ID*	Sterile	Quantity
Conventional Single Use Tips					
C7411S	36 kHz Curved Extended MicroTip™	12,15 cm (4.78 in)	1,6 mm (0.06 in)	Yes	Box 5
C7411SEA					Each 1
C7412S	36 kHz Standard Tip Short	4,57 cm (1.80 in)	2,0 mm (0.08 in)	Yes	Box 5
C7412SEA					Each 1
C7414S	36 kHz Curved Extended Standard Tip	11,44 cm (4.50 in)	2,0 mm (0.08 in)	Yes	Box 5
C7414SEA					Each 1
Specialty Single Use Tips					
C7415S	36 kHz MicroTip™ Plus	19,27 cm (7.58 in)	1,6 mm (0.06 in)	Yes	Box 5
C7415SEA					Each 1
C7417S	36 kHz ShearTip™	12,05 cm (4.74 in)	1,6 mm (0.06 in)	Yes	Box 5
C7417SEA					Each 1

Consumables

Catalog No.	Description	Sterile	Quantity
C7300	CUSA Quick Connect™ Tubing	Yes	Box 5
C7300EA		Yes	Each 1
C7602	36 kHz Torque Wrench	Yes	Box 5
C7602EA		Yes	Each 1

Accessories

Catalog No.	Description	Sterile	Quantity
C7636	36 kHz Reusable Torque Base	No	Each 1
C7136	36 kHz Sterilization Tray	No	Each 1
C7005	Contamination Guards	No	Box 2
C7500	Cleaning Brush	No	Each 1
C7550	Specimen trap	No	Box 12

* ID: Inner Diameter

Indications: The CUSA Clarity Ultrasonic Surgical Aspirator system is indicated for use in these surgical procedures where fragmentation, emulsification and aspiration of soft tissue is desirable: Neurosurgery, Gastrointestinal and affiliated organ surgery, Urological surgery, Plastic and reconstructive surgery, General surgery, Orthopedic surgery, Gynecological surgery, Thoracic surgery, Laparoscopic surgery and Thoracoscopic surgery.
 Contraindications: This ultrasonic surgical aspirator device is not indicated for and should not be used for the removal of uterine fibroids.

- Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.
- Consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions, and instructions for use.

For more information or to place an order, please contact:

Integra Canada ULC

2590 Bristol Circle, Unit 1

Oakville Ontario, L6H6Z7

1-800-263-6693 (Phone) ■ 905-632-7938 (Fax)

CustServ.canada@integralife.com



Manufacturer:



Integra LifeSciences (Ireland) Ltd
 IDA Business and Technology Park
 Sragh, Tullamore, Offaly ■ IRELAND