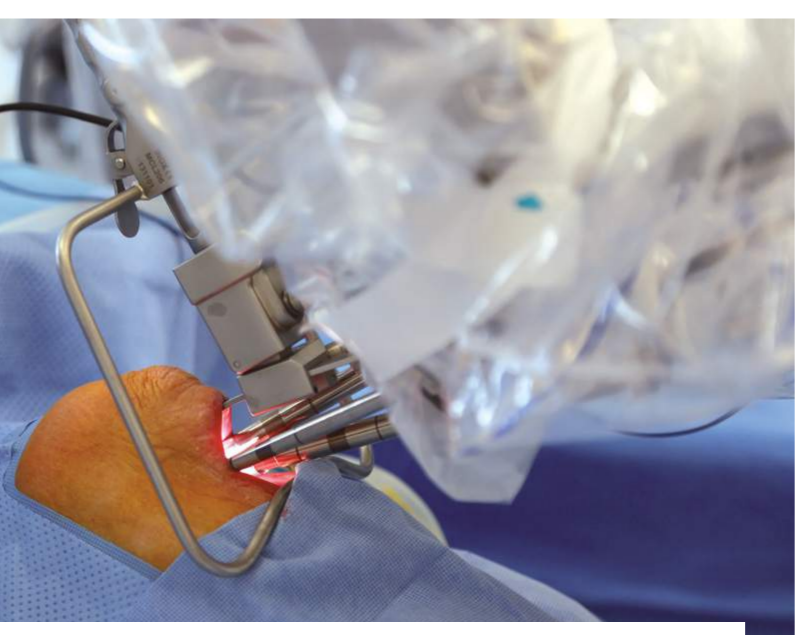
Designed for Trans Oral Robotic Surgery (TORS), Laser, Mini-invasive & Endoscopic procedures in **Tongue base, Hypopharynx, Oropharynx and Larynx**.



Developed to **expose challenging anatomical sites** not accessible with conventional endoscopy or rigid laryngoscope.

Integra® MicroFrance® MCL206 includes*:

Reference	Descriptions
MCL206C	Mouth-gag frame
7802P	Dental mouth guard (pack 2)
MCL206A1	Blade 35x120mm Fenestrated
MCL206A2	Blade 35x120mm
MCL206A3	Blade 35x110mm
MCL206A4	Blade 40x85mm
MCL206A5	Blade 35x65mm
MCL206K	Tightening key
MCL206P	Angled adaptor for the suspension with the chest holder (MCL76 + MCL 35)

*any of the above components may be ordered separately

INDICATIONS FOR USE

Manual surgical instruments are intended for use in a wide variety of surgical procedures including various laparoscopic and endoscopic procedures. The instruments are intended to scrape, cut, grasp, hold, remove, or manipulate tissue or structures. Wormald Vascular Clamps are indicated for use for temporary or partial occlusion of blood vessels during surgical procedures.

CONTRAINDICATIONS None known.

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For more information or to place an order, please contact: Sales & Marketing EMEA

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Integra Contact - Questions, Information & Product Ordering

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Optional Accessories:

Reference	Descriptions
MCL206A6	Blade 20x140mm
MCL206A7	Blade 23x180mm
7960T40 ^(D)	Dental mouth guard – single use, sterile (pack 40)
MCL76	Declutching arm holder
MCL35	Plate for MCL76
MCL89-1	Suction tube
MCL100	Blunt eyes suction tube
MCL89-2	Light fiber
MCL38N ^(D)	Cold light cable 2200mm
MCL170 ^(D)	Wolf adapters for light fiber
MCL171 ^(D)	
MCL173 ^(D)	Storz adapters for light fiber
MCL174 ^(D)	
MCL197 ^(D)	Olympus adapter for light fiber

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Mouth-gag for pharyngolarynx exposure in trans-oral surgery

Integra[®] MicroFrance[®]

Morinière Mouth-gag

For ambitious aerodigestive surgical site exposure

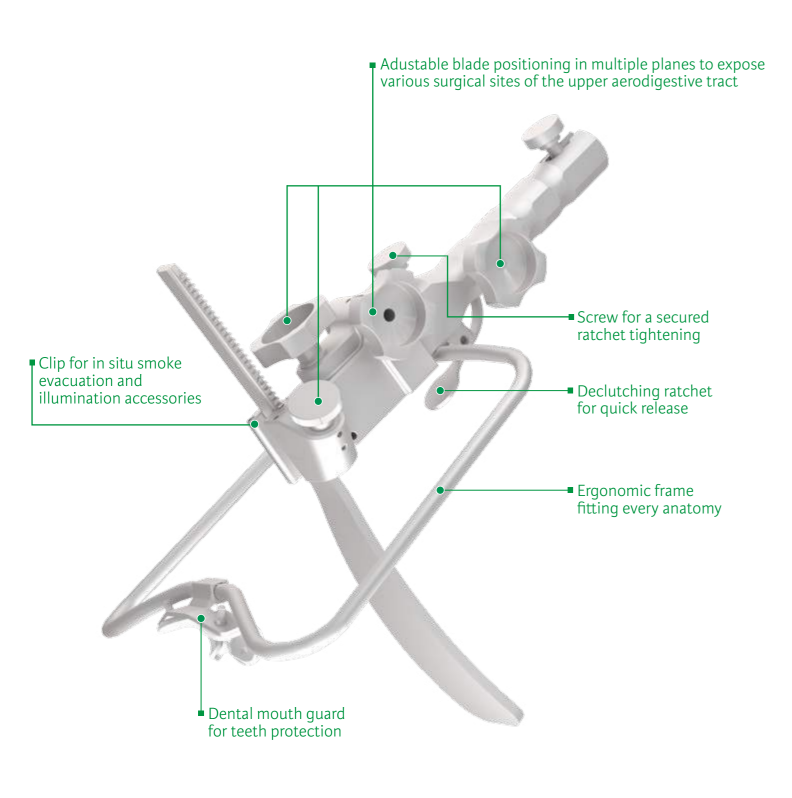


DOCUMENT FOR USE IN EUROPE, MIDDLE-EAST and AFRICA ONLY

An ergonomic system for robotic surgery:

Wide exposure for difficult lesions access with multiple surgical instruments

Setting the adequate exposure during intervention:





Tongue base elevation to reach Pharynx and Larynx







Multiple blades design for specific area and various anatomic exposure:

- 3 blades for Hypopharynx & Pharynx access
- 2 smaller blades for Oropharynx access

