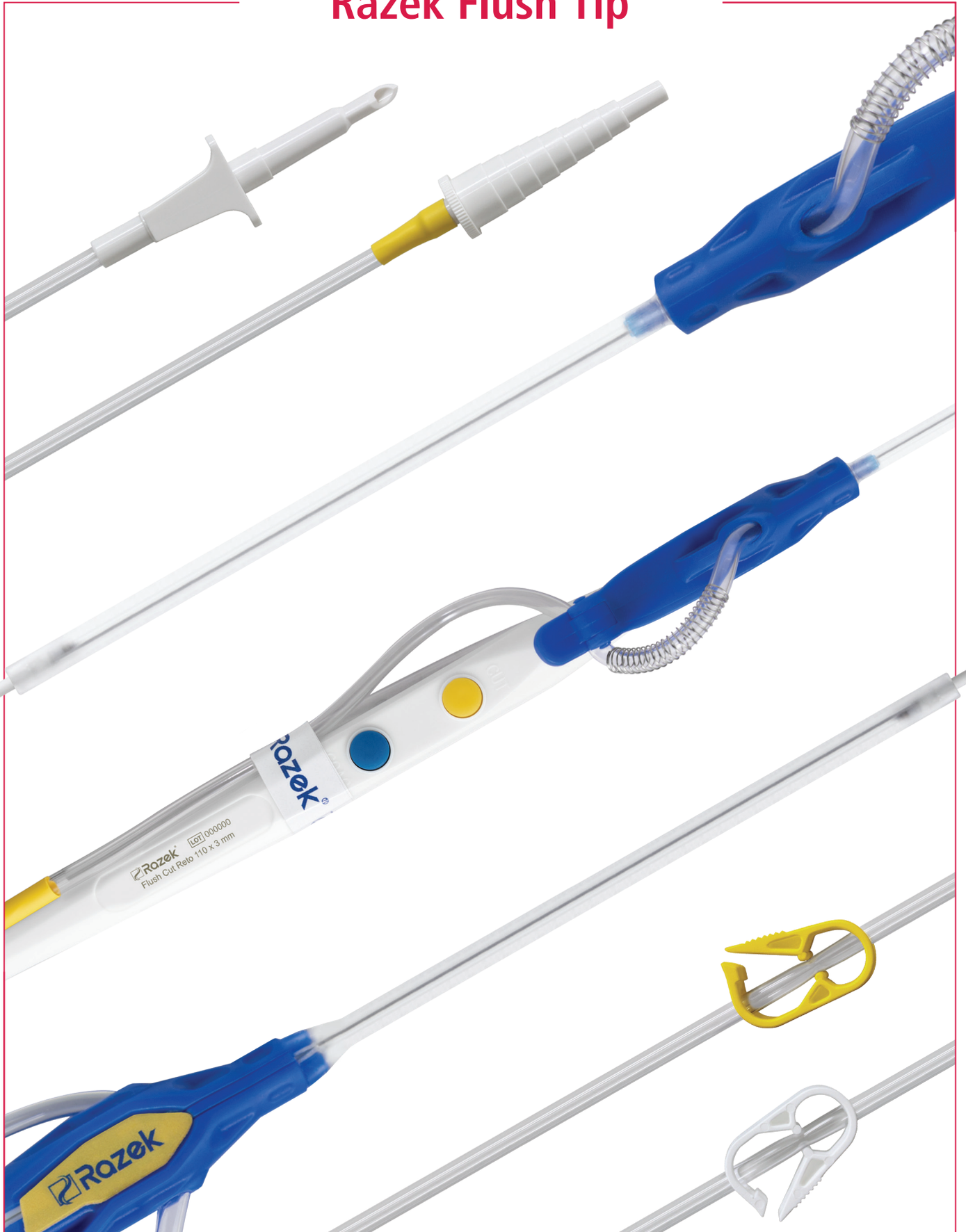
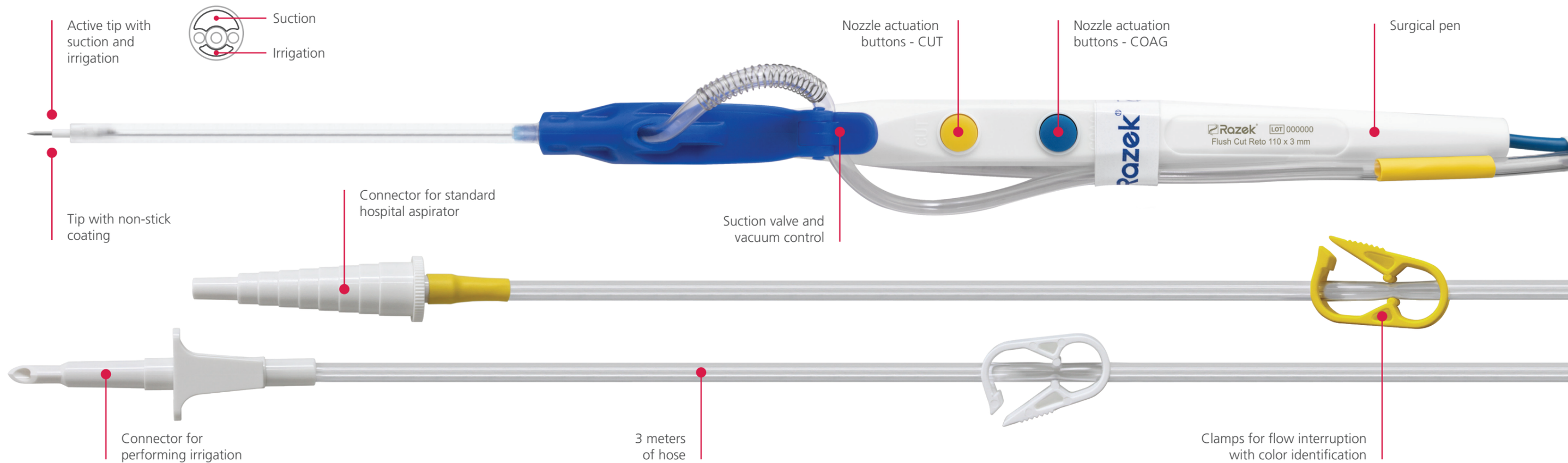


Razek Flush Tip





INDICATIONS

The Razek Flush Tip has both irrigation and suction functions in the active tip, which can simultaneously perform ablation, coagulation, cutting, and tissue cauterization. Irrigation is carried out by gravity and suction, connected to the hospital aspirator, is controlled by the surgeon through a connector. Such characteristics allow the surgeon to be guided in a clean field of vision, with extreme safety and precision, presenting as advantages the preservation of the surrounding structures, avoiding possible bleeding and improving the post-operative period.

No. ANVISA: 80356130195 | Merely illustrative images

TECHNICAL SPECIFICATIONS

- Different models of active tips, with specific purposes, that provide access to places of greater difficulty;
- Irrigation and suction are integrated and controlled by the surgeon, allowing simultaneous and independent work;
- Wide range of lengths, being compatible with several surgical procedures;
- Activation of cutting or coagulation with the manual control on the pen itself;
- Precision cutting and excellent cauterization, little bleeding in highly vascularized regions;
- It has a temperature resistant insulation polymer preventing accidental burns;
- Tip with non-stick coating;
- Sterile presentation - single use product;
- Single-pole output.



STRAIGHT FLUSH CUT: promotes cutting/dissection in a precise and safe way, due to its ultra-thin tip. It allows a deeper access causing little bleeding in highly vascularized regions, helping the surgeon who will need less pressure, i.e., the weight of the hand will be sufficient for the precision of the cut. Controllable suction and irrigation favor healing and result in less postoperative swelling.



45° FLUSH CUT: promotes cutting/dissection in a precise and safe way, due to its ultra-thin tip. The active tip, with 45° angulation, facilitates access to places of greater difficulty, helping the surgeon who will need less pressure, that is, the weight of the hand will be sufficient for the precision of the cut. Controllable suction and irrigation favor healing and result in less postoperative swelling.



FLUSH CUT IN A 45° CURVE: promotes cutting/dissection in a precise and safe way, due to its ultra-thin tip. The rod, with a 45° angle, facilitates access to places of greater difficulty, helping the surgeon who will need less pressure, that is, the weight of the hand will be sufficient for the precision of the cut. Controllable suction and irrigation favor healing and result in less postoperative swelling.



FLUSH PROBE: promotes ablation, coagulation, and cauterization. Its spherical tip facilitates hemostasis, offering safety and precision in the surgical act. Controllable suction and irrigation favor healing and result in less postoperative swelling.



FLUSH SPLIT: promotes dissection and cauterization. Its active tip has a decollete-shaped geometry, which facilitates the surgeon's access to the surgical site, causing little bleeding in highly vascularized regions due to the precision of the dissection. Controllable suction and irrigation favor healing and result in less postoperative swelling.

RAZEK FLUSH TIP

Model	Tip Type	Length	Code
-------	----------	--------	------



Straight Flush Cut 45 x 3 mm	Needle	45 mm	881460010
Straight Flush Cut 52 x 3 mm		52 mm	881460020
Straight Flush Cut 62 x 3 mm		62 mm	881460030
Straight Flush Cut 84 x 3 mm		84 mm	881460040
Straight Flush Cut 110 x 3 mm		110 mm	881460050
Straight Flush Cut 135 x 3 mm		135 mm	881460060
Straight Flush Cut 160 x 3 mm		160 mm	881460070
Straight Flush Cut 186 x 3 mm		186 mm	881460080



45° Flush Cut 50 x 3 mm	Needle	50 mm	881460090
45° Flush Cut 60 x 3 mm		60 mm	881460100
45° Flush Cut 86 x 3 mm		86 mm	881460110
45° Flush Cut 112 x 3 mm		112 mm	881460120
45° Flush Cut 137 x 3 mm		137 mm	881460130
45° Flush Cut 162 x 3 mm		162 mm	881460140
45° Flush Cut 188 x 3 mm		188 mm	881460150



Flush Cut in a 45° Curve 108 x 3 mm	Needle	108 mm	881460160
Flush Cut in a 45° Curve 133 x 3 mm		133 mm	881460170
Flush Cut in a 45° Curve 158 x 3 mm		158 mm	881460180
Flush Cut in a 45° Curve 184 x 3 mm		184 mm	881460190



Flush Probe	Spherical	85 mm	881460200
-------------	-----------	-------	-----------



Flush Split	Peeler	85 mm	881460210
-------------	--------	-------	-----------