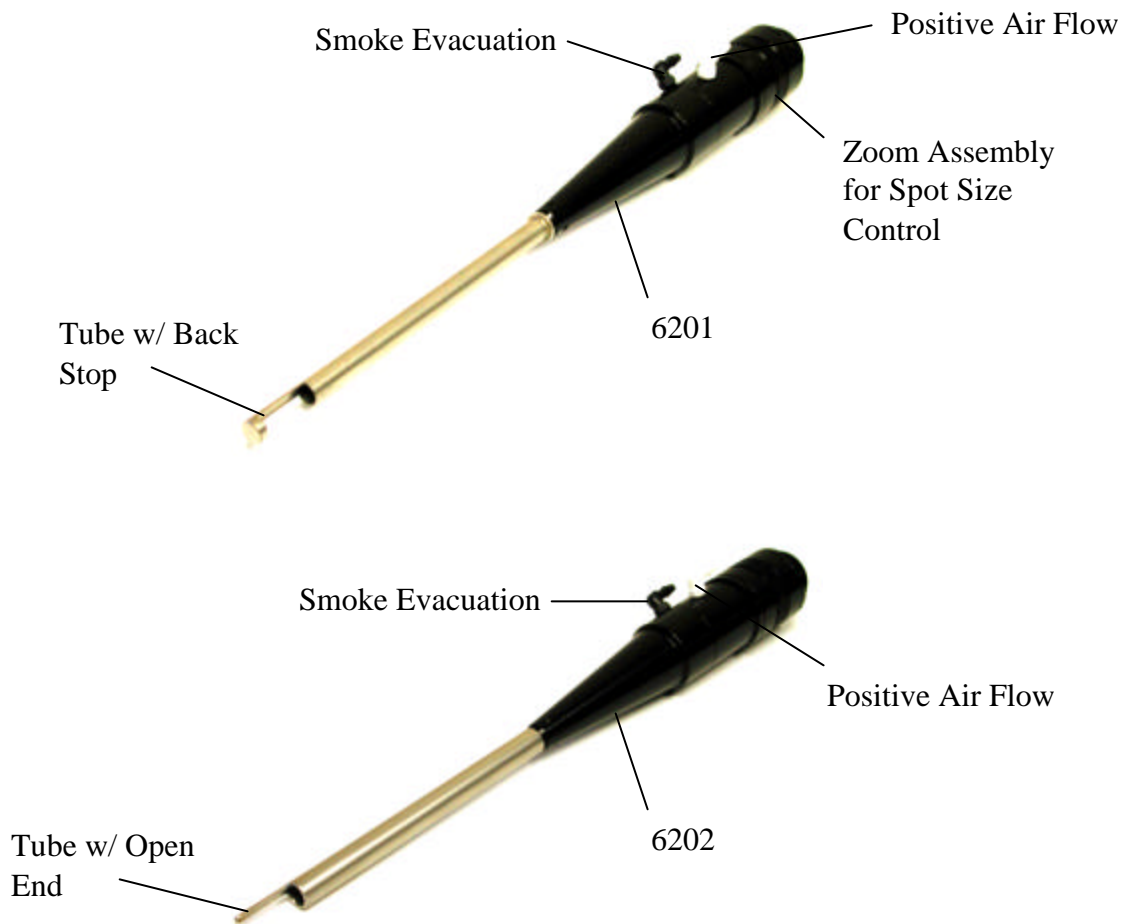


ACCU-Beam®

TTI Medical

ACCU-Beam® Soft Tissue CO₂ Laser Handpieces....



The ACCU-Beam® Soft Tissue CO₂ Laser Handpieces are used for laser assisted uvulopalatoplasty (LAUP), oral lesions, polypectomy and soft tissue incision, coagulation, and ablation.

Handpieces are available with either with an open end tube or with a back stop for tissue manipulation. The zoom assembly provides convenient defocusing and spot size selection.

Smoke plume is evacuated through the smoke evacuation port (black). A positive air flow port (white) provides a clean barrier between the optics and smoke being evacuated.

ACCU-Beam® Soft Tissue CO₂ Laser Handpieces
P/N 6201,6202

Specification:

Optics	ZnSe coated
Transmission	90% at 10.6 μm
WaveLength	CO ₂ laser at 10.6 μm
Zoom Focus System	(assuming a 6mm input beam)
Focused Mode	minimum spot size 400 μm
Defocus Mode	maximum spot size 3mm
Smoke Evacuation	internal
Laser Arm Thread	15/16-12 (thread adaptors available)
Handpiece Material	aluminum
Tube with Open End	stainless steel
Tube with Backstop	stainless steel
Dimensions	11” L x 1.2” Dia.
Weight	4.5 oz

Order Number:

6201	LAUP Handpiece w/ Smoke Evac. & Backstop
6202	LAUP Handpiece w/ Smoke Evac. & Open End
6201-1	Handpiece Tube with Backstop
6202-1	Handpiece Tube with Open End

ISO-9001:1994
AMTAC Cert. No. 163



TRANSAMERICAN TECHNOLOGIES INTERNATIONAL
2246 Camino Ramon • San Ramon, CA 94583 • USA
Tel: 925-355-0750 • 800-322-7373 • Fax: 925-355-0777
e-mail: info@ttimedical.com • website: www.ttimedical.com

Rev060903