ACCU-Beam®

TTI Medical

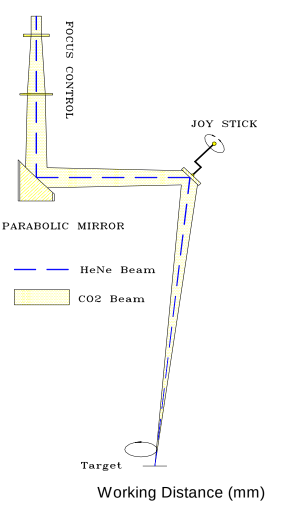
ACCU-Beam® Universal CO2 Laser Micromanipulator....



U.S. Patent Nos. 4,494,540 and 5,291,336

The ACCU-Beam® Universal CO₂ Laser Micromanipulator conveniently mounts around the objective lens and can be rotated 360° around the optical axis. The zoom assembly for spot size control is mounted 90° to the manipulator body and can be positioned on the left or right side. Proprietary optics ensures continuous beam coincidence between the HeNe and CO₂ beams.

ACCU-Beam® Universal CO2 Micromanipulator



Specifications:

P/N 7004

- Adapts to all articulated arm CO₂ lasers
- Mounts onto a wide variety of microscopes
- Coincidence of HeNe and CO₂ laser beams
- Continuous Zoom from 200 to 400mm

The proprietary lens-parabolic mirror design produces a perfectly coincident HeNe and CO_2 beam to ensure surgical precision through the entire zoom range. *Spot Sizes* (6mm beam diameter input)

Target					
Working Distance (mm)	200	250	300	350	400
Minimum Ø (mm)	.40	.47	.55	.67	.87
Maximum Ø (mm)	2.5	3.0	4.5	5.5	7.0



2246 Camino Ramon • San Ramon • CA 94583 • USA Tel: 925-355-0750 • 800-322-7373 • Fax: 925-355-0777 e-mail: info@ttimedical.com • web site: www.ttimedical.com

