



Inverted Microscopy for Cell Culture & Bio-Sciences

LABOMED®





The TCM400 is compact inverted research microscope with advanced performance features. Infinited corrected true color long working distance optical system. Low positioned, precision coaxial focusing mechanism with focus stop and tension adjustment.

Teamed with accessories such as Phase Contrast, Fluorescence Technique System, Heated Stage and a wide variety of viewing bodies, the TCM 400 delivers high end performance at an unbelievable price.







High precision & sophisticated micro manipulators and accessories provide utmost convenience during Intracytoplasmic Sperm Injection (ICSI) for the IVF process.

LABOMED"

2

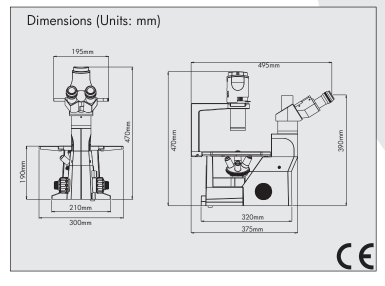
The microscope is designed for a wide range of research and bio-sciences applications. The observation and analysis of cell cultures and In Vitro Fertilization (IVF) studies are made easy through a wide range of accessories.





TCM 400 Inverted Microscope

	Item	Specifications	
-	Stand	Ergonomic design sturdy stand made of anti rust material	
-	Viewing Bodies	Siedentopf Binocular or Trinocular head, 30° inclined, Ergonomic tiltable 0°-25°, 360° rotatable, Inter pupillary distance 52 - 75 mm	
-	Eyepiece	Focusable wide field eyepiece* 10x/22mm with foldable eye guard, anti fungal	
-	Nosepiece	Reverse angle quadruple nosepiece (Ball bearing type) with click stops and rubber grip	
7	Objectives	LW series infinity corrected, True colour, Long working distance DIN Phase Plan Achromatic objectives* 4x, 10x, 20x, anti fungus, (optional 40x objective), anti fungal	
-	Condenser	Long working distance, NA 0.30, suitable for Phase contrast/BF with Phase contrast slider. Detachable condenser lens for using high flasks.	
-	Focusing	Coaxial coarse and fine focusing system with auto focus stop and tension adjustment	
-	Illumination	Transmitted illumination system 6V-30W Halogen with intensity control. 110V-240V Universal Power Supply (UL-CE approved)	
-	Optional accessories	Mechanical Stage, Micromanuplators, Fluorescence attachment, Adapters for Video, Digital Still Camera, 35mm SLR Camera	



Configurations

Description	Contiguration	Cat No.
Standard	Binocular	7125000
Standard	Trinocular	7125500
Standard	Ergonomic 0°-25°	7126000
Fluorescence		

Fluorescence

Standard Binocular 7127000 Standard Trinocular 7128000

 st All optical components are made of environment friendly LEAD free optical glass.

Labo America, Inc.

920 Auburn Court Fremont, CA 94538 U.S.A.

Tel: (510) 445-1257 Fax: (510) 991-9862

Email: sales@laboamerica.com





100 Lauman Lane, Suite A, Hicksville, NY 11801 Tel: (877) 877-7274 | Fax: (516) 801-2046 Email: Info@nyscopes.com www.microscopeinternational.com

laboamerica.com