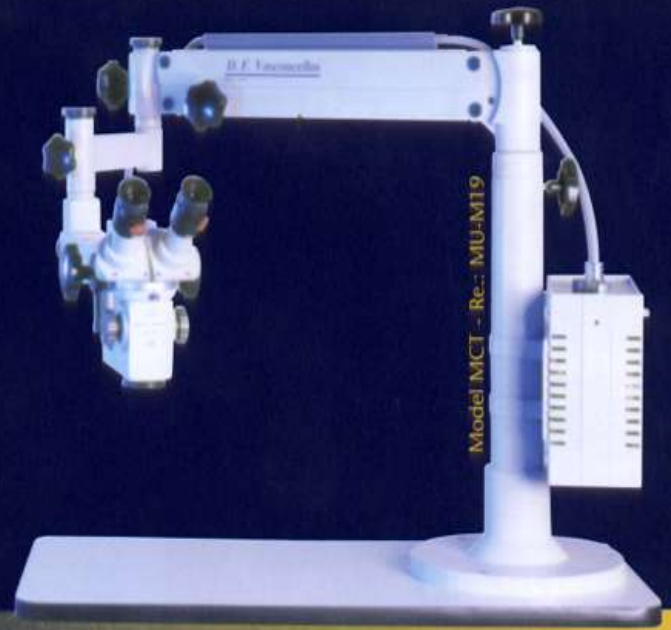


## HIGH RESOLUTION STEREOSCOPIC IMAGE

Mounted in a modern stand that can be fixed to a table or work bench.

The pantographic arm allows perfect balance of the optical head in any working position.



### Documentation with video or digital photo:

- Video camera adapter
- Digital photo adapter
- These systems are ideal for documentation or production of didactic material for exhibition on computers or TV screens as well as production of high quality photos for publication in magazines
- Binocular or monocular co-observer position shares the view of the procedure with an assistant or a student

We supply an optional **carrying case** with handle and casters that allows easy transportation of the microscope

- Ideal for uses in multiple office locations or classrooms
- Easy transportation of the scope to remote locations for missionary work (fits a car trunk or can be shipped as cargo in air travels)



### Technical data:

- Optical head with 45° inclined binoculars  
– F: 125mm
- 42mm diameter objective lens – F:200mm
- 12.5X wide angle eyepieces with dioptre adjustment and lock
- Manual focus adjustment
- Five step drum with 3x, 5x, 8x, 13x and 20x magnifications
- Interpupillary distance: 55 to 75mm
- Field of view: 11mm to 66mm
- Illuminated field: 50mm diameter
- Orange (dentistry) or green (medicine) filter
- Power supply with one halogen lamp and fiber optic cable
- Stand for table or counter positioning