

## DMI VICTORY



### Trinocular Observation Head

Siedentopf observation head inclined at 45°.

Diopter adjustment ring on ocular tube ( $\pm 5$ ).

Inter-pupillary distance from 53mm to 75mm

Focusable vertical tube for Digital Microphotography.

### **Eyepiece (Anti fungus)**

Wide field 10X (paired) F.O.V. 22mm.

### **Objectives (Infinity corrected)**

M Long working distance plan 5X

M Long working distance plan 10X

M Long working distance plan 20X

M Long working distance plan 50X

M Long working distance plan 100X (S.L.) Dry

### **Mechanical Body**

Co-axial focusing system with large knobs, PRE-FOCUSING LEVER & TENSION ADJUSTMENT RING.

Quintuple nosepiece on ball bearing.

Mechanical stage is 210mm X 180mm and moving range 50mmX50mm

Mechanical stage has low positioned co-axial controls on ball bearing guide ways.

Upper port with phototube for micro photography.

### **Standard Accessories**

12V/50W halogen tungsten bulb, operating manual, dust cover, guarantee card and Styrofoam molded pack.

### **Optional Accessories**

Polarizing/Analyzer rotatable at 360°. Polarizer & Analyzer can be slide in/out of the optical path.

---

## ***Modern Metallurgical & Scientific Services***

**NO:5, Bakthavatchalam 2nd Cross Street, Vijayalakshmpuram, Ambattur, Chennai -600 053, 044-26572473  
Email :mmss\_metal@yahoo.co.in / mmfsmetal@gmail.com www.modernmetallurgical.com**