NSN 6650-01-019-0423

Optical Microscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6650-01-019-0423

Carrying Case:
Not provided
Accessory Components And Quantity:
Base 1; supporting arm 1; binocular body 1; revolving quadruple nosepiece 1; stage 1; mechanical stage 1; substage 1; optics 1; built-in
variable light source1
Usage Design:
Biology
Universal Medical Device Nomenclature System Code:
15156
Design Type:
General purpose
Focusing Type:
Adjustable
Lens Type:
Achromatic
Nonstereoscopic Type:
Binocular
Body Tube Position:
Inclined
Body Tube Interchangeability Feature:
Provided
Body Tube Analyzer:
Not included
Body Tube Bertrand Lens:
Not provided
Body Tube Accessroy Slot:
Not provided
Stage Shape:
Rectangular
Stage Type:
Mechanical
Numeric Aperture:
1.25
Objective Type:
Oil immersion
Substage Condenser Design:
Abbe
Condenser Adjustability:
Adjustable
Iris Diaphragm Type:
Centerable

Turret

Nosepiece Design:

NSN 6650-01-019-0423Optical Microscope - Page 2 of 2



Nosepiece Place Quantity:
4
Objective Quantity:
3
Objective Iris Diaphragm:
Provided
Eyepiece Quantity:
2
Eyepiece Magnification:
10
Product Name:
Microscope optical biology general purpose binocular inclined
Special Features:
Supplied w/10x objective and 45x or 40x objective-planacromatic; 100x objective-planacromatic-oil; dust plug; eyepieces, wide field paired
10x, tubes inclined 30-40 degrees from horizontal; capable of polarization, dark field condenser and pbjectives, dual viewing adapter
w/built-in pointer; trinocular head for photomicroscopy
Supplementary Features:
NTE-GR-ALV-ARIA
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
Г271-с