

# BuyMD.net

## Clear Image Glass Lens Surgical Microscope and C-Arm Drapes

**NEW and IMPROVED Glass Lens with superior optical quality provides:**

- *Higher contrast and resolution at high magnification*
- *Better depth-of-field/depth-of-focus*
- *Greater transmission of illumination (98.95%) with optimum lens coating process*
- *New anti-glare dual-sided lens coating*
- *Certain skus are configured with spine binocular on the underbelly of the drape, which allows a more contoured fit around the microscope*
- *Certain skus include BOTH poly-adhesive and latex-free rubber-band fastening straps*
- **RELIABLE supply chain with NO BACK-ORDER history**

### Catalog Numbers:

**G65ODL** – Zeiss/Haag-Streit/Moeller 54x120 (10/case) Triple Binoc Clear Image Glass Lens Drape

**G65150** – Zeiss/Haag-Stret/Moeller 54x150 (10/case) Triple Binoc Clear Image Glass Lens Drape

**SLG6515** – Zeiss/Haag-Streit/Moeller 48x150 (10 unit case) Triple Binoc Slanted Glass Lens Drape

**P65102** – Zeiss/Haag-Streit/Moeller 48x102 (10 unit case) Triple Binoc Zeiss MD series or all Zeiss/Moeller 65mm outer diameter lenses

**LSG4812** – Leica 48"x120" (10/case) Triple Binoc Clear Image Internal Slanted Glass Lens Drape for OH Microscopes

**LSG4815** – Leica 48"x150" (10/case) Triple Binoc Clear Image Internal Slanted Glass Lens Drape for OH Microscopes

**LG68SL** – Leica 54"x150" (10/case) Triple Binoc Clear Image Glass External Slanted Lens Drape

**LG68OD** – Leica 54"x150" (10/case) Triple Binoc Clear Image Glass Flat Lens Drape

**BB3030** – C-Arm Drape 30x30 (20 Unit Case) Banded Bag with elastic opening for covering C-arm image intensifier)

**3D4270** – C-Arm Drape 42x70 (10 Unit Case) Four-sided C-arm Drape with poly-adhesive straps

**UC42120** – C-Arm Drape 42x120 (10 Unit Case) Extra-long C-arm Drape with rubber-band fasteners and poly-adhesive straps



**Email purchase orders to [nlangley@buymd.net](mailto:nlangley@buymd.net) or fax to 404.257.9892**

# BuyMD.net

**404.257.1850 • [www.buymd.net](http://www.buymd.net)**

