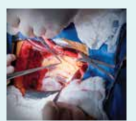
Designs For Vision The First Wearable in Surgery



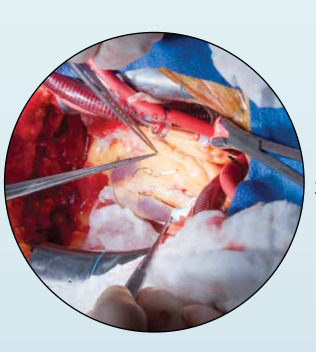
Expanded Field Loupes

Double Your Viewable Field

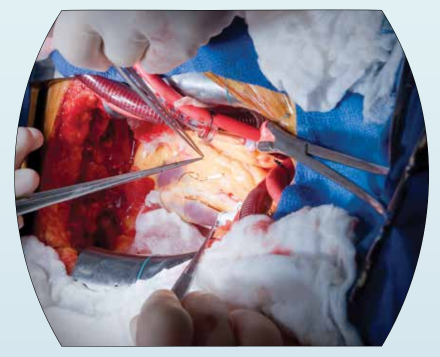


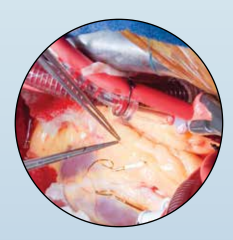
Viewing Field 18" working distance

Panoramic Loupes



3.5x





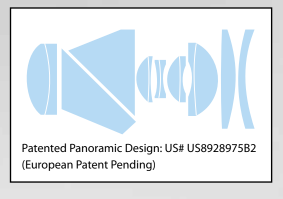
4.5x



Panoramic Loupes The first advancement in telescopic optics in 100 years

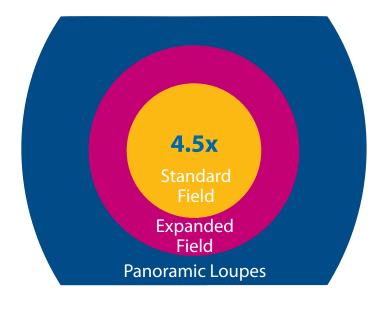


See the bigger picture with the new patented panoramic field design, doubling the viewable area over prismatic expanded field optics. Designs for Vision's new panoramic loupes provide precision magnification with an unprecedented field of view.



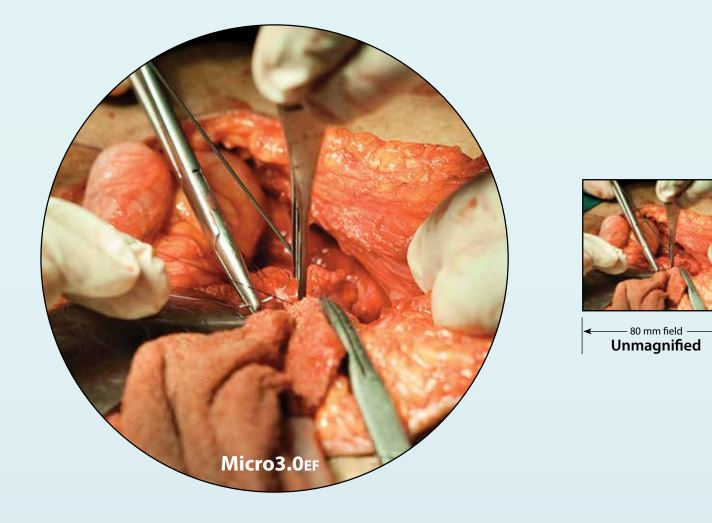


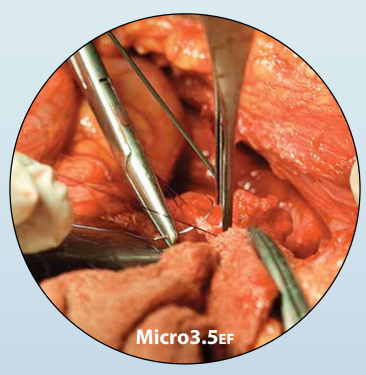
Loupes	3.5x Expanded Field	3.5x Panoramic Field	4.5x Expanded Field	4.5x Panoramic Field
Viewable Area	50 cm ²	100 cm ²	24 cm ²	65 cm ²
Field Diameter	8 cm	11.1 x 9 cm	5.5 cm	9 x 7 cm
Angle of View	14°	20°	9°	16°

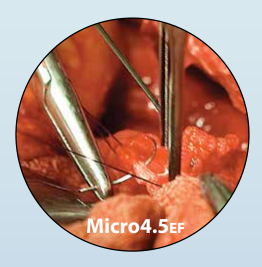


Panoramic Loupes DOUBLE the Viewable Area over Prismatic Expanded Field optics, and more than QUADRUPLES the viewable area over Galilean Standard Field optics

Lightweight Micro-EF Scopes







Lightweight Prismatic Design, Ideal for Long Procedures

Loupes	Micro3.0ef
Viewable Area	78 cm ²
Field Diameter	10 cm
Angle of View	16°









NEW 3.0EF

Loupes	Micro3.5EF
Viewable Area	44 cm ²
Field Diameter	7.5 cm
Angle of View	12°

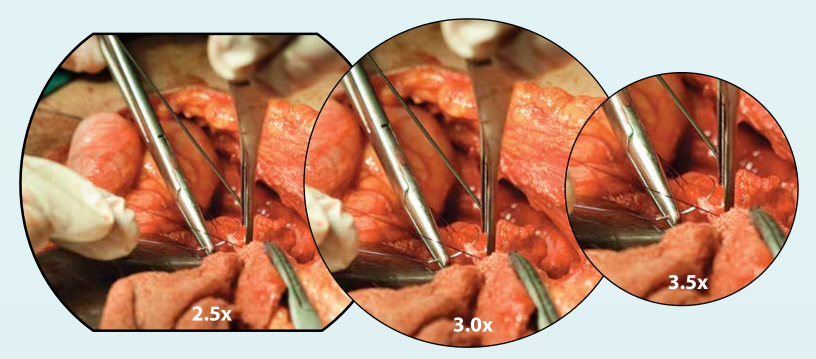
44%	Smaller
44%	Lighter

Loupes	Micro4.5ef
Viewable Area	20 cm ²
Field Diameter	5 cm
Angle of View	8°





Classic Surgi-Spec® Loupes

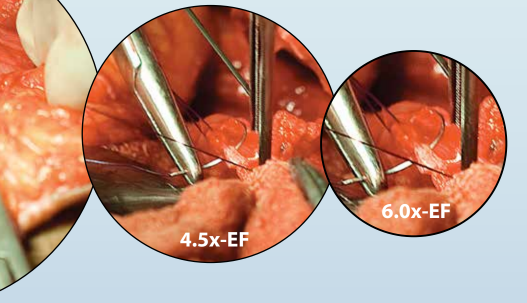


Expanded Field High-Vision Loupes

3.5x-EF



----- ⁸⁰ mm field ------Unmagnified









Loupes	2.5 x
Viewable Area	50 cm ²
Field Diameter	8 cm
Angle of View	14°

Loupes	3.0x
Viewable Area	38 cm ²
Field Diameter	7 cm
Angle of View	11°

3.5x
20 cm ²
5 cm
8°











Loupes	3.5x-EF
Viewable Area	50 cm ²
Field Diameter	8 cm
Angle of View	14°

Loupes	4.5x-EF
Viewable Area	24 cm ²
Field Diameter	5.5 cm
Angle of View	9°

Loupes	6.0x-EF
Viewable Area	12.5 cm ²
Field Diameter	4 cm
Angle of View	6.5°





photo courtesy of Grace Lee Peng, M.D.

LED ŽayLite[®] HDi[™] headlights provide uniform light distribution with 45% more light



Learn More at DesignsForVision.com/SurgHtml/LED/S-Lights.htm





LED UltraMini HDi[™]

Small, lightweight and modular, fits under most face shields **55,000 LUX OUTPUT**





LED ZayLite[®] HDi[™]

Increased light output yet light enough to clip on loupes or headset 100,000 LUX OUTPUT





LED Twin Beam[®] HDi[™]

Optically collimated for even brighter light **140,000 LUX OUTPUT**



Designs for Vision, Inc. 4000 Veterans Memorial Hwy. • Bohemia, NY 11716-1024 • 1.631.585.3300 1.800.345.4009 • info@dvimail.com • DesignsForVision.com

F 👩 💟 in @Designs4Vision