NEW: 3.3x magnification and 8 trendy colors

opt-on® 2.7/3.3 TTL

32g light weight for every treatment

The loupe with perfect wearing comfort and variable working distance.



250 mm [10 inch] 300 mm [12 inch] 350 mm [14 inch] 400 mm [16 inch] 450 mm [18 inch] 500 mm [20 inch]

75 mm [3 inch] 87,5 mm [3.4 inch] 100 mm [3.9 inch] 112,5 mm [4.4 inch] 125 mm [4.9 inch]

61 mm [2.4 inch] | 72 mm [2.8 inch] | 82 mm [3.2 inch] | 92 mm [3.6 inch] | 102 mm [4 inch]



Our loupe – opt-on – is unique: 32g lightweight paired with maximum wearing comfort and high quality optics, made in Germany. The opt-on is the only TTL [trough-the-lens] loupe with adjustable working distance. The interchangeable Vario-Clips allow to adjust the working distance by +/- 5cm at any time. The flattened geometry of the ocular offers a better view above the lens [smart window], e.g. to the patient, the assistant or the monitor. NEW: opt-on is now available with 2.7x and 3.3x magnification and new innovative light system, spot-on nxt.

Precision and Quality made in Germany.

NEW: spot-on nxt.

>> light options



- >> very light
- >> 3 light intensities



- >> the optimum of weight, light intensity and color fastness
- >> innovative battery technology



- >> extremely high light intensity
- >> very homogeneous spot
- >> infinitely variable

>> innovative details



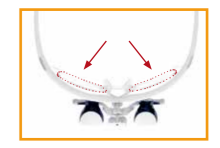
Smart Window.

The flattened geometry offers a better view above the ocular [smart window], e.g. to the patient, the assistant or the monitor.



Vario-Clips/Ocular.

The interchangeable Vario-Clips can be used to alter the working distance by +5 or -5 cm. In addition, the Vario-Clips are anti-reflective and protect the ocular. This is unique! The ocular uses highest German quality optics including an aspheric lense for increased depth of field.



For people with glasses.

With the prescription adapter, you can snap-in your specific prescription lenses [up to +/- 3 dioptres] with one - "click".







working distance

field of view

field of view

2.7x*

3.3x*

62,5 mm [2.5 inch]

51 mm [2 inch]









