

Contact Day 1



Product

Daily disposable lens spheric

Description

Spherical daily disposable lens for the correction of spherical ametropia

Material

Biohydrogel
58% water
bi-ionic
Tint: light blue
Dk/t (-3.0): 42.9×10^{-11} Barrer

Delivery range

Base curve [mm]: 8.80
Diameter [mm]: 14.20
Sphere [D]: -16.00 to -6.50 (0.50)
-6.00 to -0.50 (0.25)
plan, +0.50 to +5.00 (0.25)
+5.50 to +8.00 (0.50)



Product

Daily disposable lens toric

Description

Two-curve toric daily disposable lens for the correction of astigmatic ametropia

Material

Biohydrogel
58% water
bi-ionic
Tint: light blue
Dk/t (-3.0): 27.3×10^{-11} Barrer

Delivery range

Base curve [mm]: 8.80
Diameter [mm]: 14.20
Sphere [D]: -10.00 to -6.50 (0.50)
-6.00 to plan (0.25)
Cylinder [D]: -0.75/-1.25/-1.75
(-2.25 bei 180°)
Axis [°]: 10 / 20 / 70 / 90 / 110 / 160 / 170 / 180

Parameter extension

Sphere [D]: +0.50 to +5.00 (0.50)
Cylinder [D]: -0.75/-1.25/-1.75
Axis [°]: 20 / 90 / 160 / 180



Product

Daily disposable lens multifocal

Description

Multifocal daily disposable lens for the correction of spherical ametropia in presbyopia

Material

Biohydrogel
58% water
bi-ionic
Tint: light blue
Dk/t (-3.0): 42.9×10^{-11} Barrer

Delivery range

Base curve [mm]: 8.80
Diameter [mm]: 14.20
Sphere [D]: -10.00 to -0.25 (0.25)
plan to +5.00 (0.25)
Addition [D] (remote centred): „Type A“ (+0.75)
„Type B“ (+1.50)