

Order Form

New fitting

1

Company name: _____

SwissLens
www.swisslens.ch

Fax: +41 21 620 06 65
Email lens.order@swisslens.ch

customer ID: _____

Patient name: _____

Order number: _____

Date: _____ Signature: _____

SP3 } no refund
 SP12 }
 SL3+ } 2 free returns
 SL12+ }
 Urgent
 SN engraving
 Right lens marking
 Surcharge see price list

Measurements values for first fitting										
Refraction	right					left				
	sph	cyl	Axis	Add	VA	sph	cyl	Axis	Add	VA
Delta 0 or ____ mm										
K' readings & Axis					En(RGP)					En(RGP)
Cornea Ø (Iris Ø + 0.60 mm)										
Eyelid pressure	<input type="checkbox"/> low	<input type="checkbox"/> normal	<input type="checkbox"/> high			<input type="checkbox"/> low	<input type="checkbox"/> normal	<input type="checkbox"/> high		
Eyelid opening	<input type="checkbox"/> small	<input type="checkbox"/> normal	<input type="checkbox"/> big			<input type="checkbox"/> small	<input type="checkbox"/> normal	<input type="checkbox"/> big		
Upper eyelid pos.	<input type="checkbox"/> high 	<input type="checkbox"/> normal 	<input type="checkbox"/> low 			<input type="checkbox"/> high 	<input type="checkbox"/> normal 	<input type="checkbox"/> low 		
Lower eyelid pos.	<input type="checkbox"/> low 	<input type="checkbox"/> normal 	<input type="checkbox"/> high 			<input type="checkbox"/> low 	<input type="checkbox"/> normal 	<input type="checkbox"/> high 		
Sulcus/CSP	<input type="checkbox"/> flowing (-)			<input type="checkbox"/> pronounced (+)		<input type="checkbox"/> flowing (-)			<input type="checkbox"/> pronounced (+)	
Pupil Ø with room lighting	<input type="checkbox"/> small	<input type="checkbox"/> normal	<input type="checkbox"/> large			<input type="checkbox"/> small	<input type="checkbox"/> normal	<input type="checkbox"/> large		
Leading eye	<input type="checkbox"/> right				<input type="checkbox"/> left					
Vision priority	<input type="checkbox"/> Far	<input type="checkbox"/> PC	<input type="checkbox"/> Near			<input type="checkbox"/> Far	<input type="checkbox"/> PC	<input type="checkbox"/> Near		

Soft contact lenses

Spherical

Orbis (Unifocal)

Relax (Myopie-Relaxing)

Borelis (Multifocal)

Toric

Toris (Unifocal)

Relax-T (Myopie-Relaxing)

Torelis (Multifocal)

Stabilisation

Dynamic Ext Dyn

Dynamic Int Dyn

Ballast Int Bal

Multifocal design

Bifocal

Simple progressive

Multi progressive

Materials

	blue	white
Definitive (SiH74%)	<input type="checkbox"/>	<input type="checkbox"/>
GM3 (58%)	<input type="checkbox"/>	<input type="checkbox"/>
GM3 (49%)	<input type="checkbox"/>	<input type="checkbox"/>
Igel (77%)	<input type="checkbox"/>	<input type="checkbox"/>
Snoflex (68%)	<input type="checkbox"/>	<input type="checkbox"/>
Contaflex (67%)	<input type="checkbox"/>	<input type="checkbox"/>
Vistagel (64%)	<input type="checkbox"/>	<input type="checkbox"/>
Igel (58%)	<input type="checkbox"/>	<input type="checkbox"/>

RGP contact lenses

Spherical

Orbiflex (Unifocal)

Boriflex (Multifocal)

Geometry

1 aspherical flattening SA

2 aspherical flattening S2A

3 spherical flattening S3S

Multifocal design

Bifocal

Simple progressive

Toric

Toriflex

Bitoric

Front-toric prismatic

Materials

	blue	green
Optimum Classic	<input type="checkbox"/>	<input type="checkbox"/>
Optimum Comfort	<input type="checkbox"/>	<input type="checkbox"/>
Optimum Extra	<input type="checkbox"/>	<input type="checkbox"/>
Paragon Thin	<input type="checkbox"/>	<input type="checkbox"/>
Paragon HDS	<input type="checkbox"/>	<input type="checkbox"/>
Boston EO	<input type="checkbox"/>	<input type="checkbox"/>
Boston ES	<input type="checkbox"/>	<input type="checkbox"/>
		purple
Boston XO	<input type="checkbox"/>	<input type="checkbox"/>

Comments

For fittings of medical contact lenses (HydroCone, HydroMed, Prosthetic...) we need more informations. Please contact our customer care. +41 21 620 06 66

For reorders, please use our online tool. www.swisslens.ch

Your SwissLens support

virtual lens fitting (vlf)

SwissLens offer an online order assistant (vlf). There you can add all your patients data and it will recommend the first trial lens.

Virtual fluor images can be shown for RGP contact lens fittings.

Material selection by SwissLens

Dry eyes

Deposit resitant

Breakage resitant

High oxygen permeability

Extended wearing time

Low dehydration

High compatibility and comfort

Silicon hydrogel

Order form Re-fitting



Company name: _____



Fax: +41 21 620 06 65
Email: lens.order@swisslens.ch

customer ID: _____

Patient name: _____

SP3 } no refund
 SP12 }

SL3+ } 2 free returns
 SL12+ }

Urgent
 SN engraving
 Mark right Lens

Order number: _____

Surcharge see price list

Date: _____ Signature: _____

SN of previous contact lens

Previous contact lens or trial lens number

R

L

Overrefraction

	sph	cyl	axe	stabilisation	VA
R	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Fitting performance

Movement R high normal low
L (>2 mm) (>1-2 mm) (<1 mm)

Centering vertical R high central low
L high central low

Centering horizontal R nasal central temporal
L nasal central temporal

Stabilisation R stable ° fluctuating
L stable ° fluctuating

Fluor image (RGP) R steep parallel flat
L steep parallel flat

Vision with multifocal contact lenses

Distance R good poor VA
L good poor VA

ghost image/ Halo R no yes
L no yes

Reading R good poor VA
L good poor VA

ghost image/ Halo R no yes
L no yes

PC R good poor VA
L good poor VA

Requested contact lens parameters: no calculations made by SwissLens

	sph	cyl	Axe	Add	Zoc	Reading zone	ØT	BC	Flatt.	En
Right						<input type="checkbox"/> center <input type="checkbox"/> periphery			<input type="checkbox"/> -- <input type="checkbox"/> - <input type="checkbox"/> +	
Left						<input type="checkbox"/> center <input type="checkbox"/> periphery			<input type="checkbox"/> -- <input type="checkbox"/> - <input type="checkbox"/> +	

Soft contact lenses	RGP contact lenses	Soft Materials	blue	white
Spherical <ul style="list-style-type: none"> Orbis (Unifocal) <input type="checkbox"/> Relax (Myopie-Relaxing) <input checked="" type="checkbox"/> Borelis (Multifocal) <input type="checkbox"/> 	Spherical <ul style="list-style-type: none"> Orbiflex (Unifocal) <input type="checkbox"/> Boriflex (Multifocal) <input type="checkbox"/> 	Definitive (SiH74%) <input type="checkbox"/> <input type="checkbox"/>		
Toric <ul style="list-style-type: none"> Toris (Unifocal) <input type="checkbox"/> Relax-T (Myopie-Relaxing) <input checked="" type="checkbox"/> Torelis (Multifocal) <input type="checkbox"/> 	Geometry <ul style="list-style-type: none"> 1 aspherical flattening SA <input type="checkbox"/> 2 aspherical flattening S2A <input type="checkbox"/> 3 spherical flattening S3S <input type="checkbox"/> 	Igel (77%) <input type="checkbox"/>		
Stabilisation <ul style="list-style-type: none"> Dynamic Ext Dyn <input type="checkbox"/> Dynamic Int Dyn <input type="checkbox"/> Ballast Int Bal <input type="checkbox"/> 	Multifocal design <ul style="list-style-type: none"> Bifocal <input type="checkbox"/> Bf Simple progressive <input type="checkbox"/> Sp 	Snoflex (68%) <input type="checkbox"/>		
Multifocal design <ul style="list-style-type: none"> Bifocal <input type="checkbox"/> Bf Simple progressive <input type="checkbox"/> Sp Multi progressive <input type="checkbox"/> Mp 	Toric <ul style="list-style-type: none"> Toriflex <input type="checkbox"/> Bitoric <input type="checkbox"/> BT Front-toric prismatic <input type="checkbox"/> TP 	Contaflex (67%) <input type="checkbox"/>		
		Igel (58%) <input type="checkbox"/>		
		RGP Materials <ul style="list-style-type: none"> Optimum Classic <input type="checkbox"/> Optimum Comfort <input type="checkbox"/> Optimum Extra <input type="checkbox"/> Paragon Thin <input type="checkbox"/> Paragon HDS <input type="checkbox"/> Boston EO <input type="checkbox"/> Boston ES <input type="checkbox"/> Boston XO <input type="checkbox"/> 		purple <input type="checkbox"/>