

# IOL Con - Interface to Optical Biometer (version 2.0)

To whom it may concern,

The following document contains the information required for manufacturers of biometry devices and medical software developers to create the necessary interfaces to download intraocular lens data and upload surgical results as Extensible Markup Language or Comma Separated Values file.

Contact: [admin@iolcon.org](mailto:admin@iolcon.org)

Specification of the Extensible Markup Language: <http://www.w3.org/XML>

Updates since version 1.6 are marked **green** for new, **yellow** for changed, **red** for removed.

## 1. Login

User login at [iolcon.org](http://iolcon.org) is performed by a HTTP-POST method at

<https://iolcon.org/login.php>

You have to provide attributes “username” and “password”. IOLCon will then try to set a session cookie, named “sid”, which is used to identify the user.

## 2. Surgical Results Upload

Results uploads may be performed by a HTTP-POST method after login and with the session cookie provided at

<https://iolcon.org/parseResultsFile.php>

### Description of all tags in the surgical results file to upload:

Element / Attribute	Description	Type / Unit
<?xml ... ?>	XML declaration of the data format	
<b>IOLCon</b>	Root tag contains all uploaded results	
<i>fileVersion</i>	Version of this file format	text
<b>Result</b>	Root tag of a surgical result	
<b>Institution</b>	Name/identifier of the clinic	text
<b>Surgeon</b>	Name/identifier of the surgeon	text
<b>Biometer</b>	Type of the biometer	text
<b>Keratometer</b>	Type of keratometer ( <i>optional</i> )	text
<b>Patient</b>	Root tag of patient data	
<b>CaseID / CaseUUID</b>	Case unique identifier ( <i>optional</i> )	text
<b>Ethnicity</b>	Specific ethnicity ( <i>optional</i> ), needed to filter constants, e.g. "caucasian", "hispanic"	text
<b>Eye</b>	Left / right ( <i>optional</i> )	text
<b>VisualAcuity / Visus</b>	Best corrected visual acuity ( <i>optional</i> )	decimal
<b>Lens</b>	Root tag of lens data	
<b>Manufacturer</b>	Manufacturer name/identifier	text
<b>Name</b>	Lens name/identifier	text
<b>Position</b>	Intended implant position ( <i>optional</i> ): capsular bag ( <i>default</i> ) / sulcus ciliaris / retro iridal / pre iridal / anterior chamber	text
<b>PowerEquivalent</b>	Give either spherical equivalent or sphere and cylinder. If both are given, then PowerEquivalent will be preferred	dioptre
<b>PowerSphere</b>		dioptre
<b>PowerCylinder</b>		dioptre
<b>CylinderAxis</b>	Angle of cylinder axis ( <i>optional</i> )	degree
<b>Biometry / Measures</b>	Root tag of biometry related data	
<b>KeratometryIndex</b>	Based on the biometer to convert dioptre to millimetre, e.g. 1.3375	decimal
<b>AxialLength</b>	Axial length	millimetre
<b>AnteriorChamberDepth</b>	Anterior chamber depth	millimetre

Element / Attribute	Description	Type / Unit
<b>LensThickness</b>	Central lens thickness ( <i>optional</i> )	millimetre
<b>KeratometryFlat</b>	Flat meridian of keratometric radius of curvature	millimetre/ dioptr
<b>KeratometrySteep</b>	Steep meridian of keratometric radius of curvature	millimetre/ dioptr
<b>FlatAxis</b>	Angle of flat axis ( <i>optional</i> )	degree
<b>PostOp</b>	Root tag of post-surgical data	
<b>RefractionSphere</b>	Manifest spherical equivalent refraction sphere	dioptr
<b>RefractionCylinder</b>	Manifest spherical equivalent refraction cylinder, if negative it is interpreted as minus cylinder notation, otherwise as plus cylinder notation	dioptr
<b>CylinderAxis</b>	Angle of cylinder axis ( <i>optional</i> )	degree

### Example results file:

```

<?xml version="1.0" encoding="UTF-8" ?>
<IOLCon fileVersion="2.0">
  <Result>
    <Institution>Saarland University</Institution>
    <Surgeon>Dr. Smith</Surgeon>
    <Biometer>0A-2000</Biometer>
    <Patient>
      <CaseID></CaseID>
      <Ethnicity>european</Ethnicity>
      <Eye>left</Eye>
      <VisualAcuity>0.9</VisualAcuity>
    </Patient>
    <Lens>
      <Manufacturer>X0 test</Manufacturer>
      <Name>iLens 1000</Name>
      <Position></Position>
      <PowerSphere>19.25</PowerSphere>
      <PowerCylinder>4.75</PowerCylinder>
      <CylinderAxis></CylinderAxis>
    </Lens>
    <Biometry KeratometryIndex="1.332">
      <AxialLength>23.77</AxialLength>
      <AnteriorChamberDepth>3.64</AnteriorChamberDepth>
      <LensThickness>3.88</LensThickness>
      <KeratometryFlat>41.3</KeratometryFlat>
      <KeratometrySteep>43.4</KeratometrySteep>
      <FlatAxis></FlatAxis>
    </Biometry>
    <PostOp>
      <RefractionSphere>0.25</RefractionSphere>
      <RefractionCylinder>-0.75</RefractionCylinder>
      <CylinderAxis></CylinderAxis>
    </PostOp>
  </Result>
</IOLCon>

```

### 3. Lens Upload / Download

Lens downloads may be retrieved by a HTTP-GET method via

<https://iolcon.org/downloadLenses.php>

or e.g.

[https://iolcon.org/downloadLenses.php?action=download&constants=optimized&ethnicity=all&biometer=all&institution=all&surgeon=all&lenses\[\]=170&lenses\[\]=186](https://iolcon.org/downloadLenses.php?action=download&constants=optimized&ethnicity=all&biometer=all&institution=all&surgeon=all&lenses[]=170&lenses[]=186)

Parameter	Allowed values
<b>action</b>	download
<b>constants</b>	nominal, optimized
<b>ethnicity</b>	all, caucasian, asian, hispanic, ...
<b>biometer</b>	all, iolmaster, lenstar, oa2000, pentacamxl, ...
<b>institution</b>	all, unique institution name
<b>surgeon</b>	all, display name or user name of the surgeon
<b>lenses / selectedLenses</b>	ID number of selected lens

The selected lenses may be provided as one comma separated list (**lenses**) or multiple times as array elements (**lenses[]**) with the unique lens identifier as value. If the unique lens identifier is unknown, you have to skip this parameter to get all lenses with their ID and name.

If the request returns no results, then the constants in the downloaded XML file will be empty.

You can provide a version number, e.g. **version=1.6**, to get XML elements specified in a particular version of this interface. Currently versions 1.3 to 1.7 and 2.0 are supported.

#### **Description of all tags in the downloaded lens file:**

Element / Attribute	Description	Type / Unit
<?xml ... ?>	XML declaration of the data format	
<b>IOLCon</b>	Root tag contains all downloaded lenses	
<i>fileVersion</i>	Version of this file format	text
<i>downloaded</i>	Download date of this file	date
<b>Lens</b>	Root tag of an intraocular lens	
<i>id</i>	Unique lens identifier in the IOLCon database	number
<b>Manufacturer</b>	Name of the intraocular lens manufacturer/reseller	text
<b>Name</b>	Lens name given by the manufacturer/reseller	text
<b>Specifications</b>	Root tag of technical parameters	
<b>SinglePiece</b>	yes for monobloc/single piece IOL, otherwise no	boolean
<b>OpticMaterial</b>	PMMA, acrylic, silicone	text

Element / Attribute	Description	Type / Unit
<b>HapticMaterial</b>	PMMA, acrylic, silicone, PVDF	text
<b>Preloaded</b>	yes for preloaded IOL, otherwise no	boolean
<b>Foldable</b>	yes for foldable IOL, otherwise no	boolean
<b>IncisionWidth</b>	Minimum required incision width	millimetre
<b>InjectorSize</b>	Minimum required tip size of the injector	millimetre
<b>Hydro</b>	“hydrophilic” or “hydrophobic”	text
<b>Filter</b>	Filter information, e.g. “clear”, “Blue light filter”, “Blue blocking”, “AcrySof Natural”	text
<b>RefractiveIndex</b>	Refractive index of the lens material @ 589 nm	decimal
<b>AbbeNumber</b>	Abbe number	decimal
<b>Achromatic</b>	yes for IOL with chromatic aberration, otherwise no	boolean
<b>OpticDiameter</b>	Optic diameter	millimetre
<b>HapticDiameter</b>	Haptic (full) diameter	millimetre
<b>OpticConcept</b>	Optical concept, e.g. “multifocal”, “bifocal”, “monofocal”, “EDOF”	text
<b>HapticDesign</b>	Design of the haptic, e.g. “modified C-loop”	text
<b>IntendedLocation</b>	Intended location of the IOL, e.g. “posterior chamber”	text
<b>OpticDesign</b>	Design of the optical surfaces, e.g. “sphere” or “asphere”	text
<b>Aberration</b>	Spherical Aberration type of the IOL, e.g. “none”, “correcting” or “neutral”	text
<b>saCorrection</b>	Amount of correction of spherical aberration Z(4,0)	micrometre
<b>Toric</b>	yes for IOL with toric design, otherwise no	boolean
<b>Availability</b>	Root tag of available powers, interpreted as plus cylinder notation	
<b>refractivePower</b>	For toric lenses, either “sphere” or “spherical equivalent”	text
<b>tNotation</b>	For toric lenses, yes for cylinder power in t-notation, otherwise no	boolean
<b>Sphere</b>	Root tag of spherical power	
<i>range</i>	Number of range set	number
<b>From</b>	Minimum available power for this set	dioptr
<b>To</b>	Maximum available power for this set	dioptr
<b>Increment</b>	Power increment for this set	dioptr
<b>Cylinder</b>	Root tag of cylindrical power	
<i>range</i>	Number of range set (not t-notation)	number

Element / Attribute	Description	Type / Unit
<b>From</b>	Minimum available power for this set (not t-notation)	dioptre
<b>To</b>	Maximum available power for this set (not t-notation)	dioptre
<b>Increment</b>	Power increment for this set (not t-notation)	dioptre
<b>Power</b>	Single cylindrical power, given multiple times (for t-notation)	dioptre
<b>label</b>	Identifier for this power, e.g. "T2" (for t-notation)	text
<b>Addition</b>	Addition power	dioptre
<i>distance</i>	Distance information for this addition value, either "near" or "intermediate"	text
<b>Constants</b>	Root tag of lens constants, given two times: for manufacturer and for IOLCon provided constants	
<i>type</i>	Type of constant set, either "nominal" or "ULIB" (manufacturer) / "optimized" or "personalized" (IOLCon)	text
<b>results</b>	Number of results provided by the manufacturer or found with the given filters	number
<i>ethnicity</i>	Ethnicity of the patients where the optimized constants are based on or "all"	text
<i>biometer</i>	Name of the optical biometer which the constants are based on or "all"	text
<i>institution</i>	Name of the Institution/clinic of the ophthalmologist which contributed the data for the optimization or "all"	text
<i>surgeon</i>	(User) Name of this ophthalmologist or "all"	text
<b>Ultrasound</b>	Ultrasound A-constant	number
<b>SRKt</b>	A-constant for SRK/T formula	number
<b>Haigis</b>	Root tag for Haigis formula triplet	
<b>a0</b>	a0 constant	number
<b>a1</b>	a1 constant or default value 0.4	number
<b>a2</b>	a2 constant or default value 0.1	number
<b>HofferQ</b>	pACD for Hoffer-Q formula	number
<b>Holladay1</b>	Surgeon factor for Holladay 1 formula	number
<b>Barrett</b>	Root tag for Barrett formula (only from manufacturer)	
<b>LF</b>	Lens Factor	number
<b>DF</b>	Design Factor	number
<b>Olsen</b>	C constant for Olsen formula (only from manufacturer)	number

### Example lens file:

```
<?xml version="1.0" encoding="UTF-8" ?>
<IOLCon fileVersion="2.0" downloaded="2019-06-01">
  <Lens id="123">
    <Manufacturer>X0 test</Manufacturer>
    <LensName>First Lens</LensName>
    <Specifications> <!-- selection -->
      <OpticMaterial>PMMA</OpticMaterial>
      <Preloaded>no</Preloaded>
      <IncisionWidth>7.5</IncisionWidth>
      <Filter>clear</Filter>
      <OpticDiameter>6</OpticDiameter>
      <HapticDiameter>12</HapticDiameter>
      <OpticConcept>monofocal</OpticConcept>
      <OpticDesign>asphere</OpticDesign>
      <Aberration>neutral</Aberration>
      <Toric>no</Toric>
    </Specifications>
    <Availability>
      <Sphere range="1">
        <From>0</From>
        <To>20</To>
        <Increment>0.25</Increment>
      </Sphere>
      <Sphere range="2">
        <From>20</From>
        <To>30</To>
        <Increment>0.5</Increment>
      </Sphere>
    </Availability>
    <Constants type="nominal">
      <Ultrasound>118.9</Ultrasound>
      <SRKt>118.7</SRKt>
      <Haigis>
        <a0>2.8</a0>
        <a1>0.4</a1>
        <a2>0.1</a2>
      </Haigis>
      <HofferQ>5.43</HofferQ>
      <Holladay1>1.23</Holladay1>
      <Barrett>
        <LF>1.8</LF>
        <DF></DF>
      </Barrett>
      <Olsen></Olsen>
    </Constants>
    <Constants type="optimized" results="753">
      <SRKt>118.7</SRKt>
      <Haigis>
        <a0>1.67</a0>
        <a1>0.4</a1>
        <a2>0.1</a2>
      </Haigis>
      <HofferQ>5.43</HofferQ>
      <Holladay1>1.23</Holladay1>
    </Constants>
  </Lens>
</IOLCon>
```

```

<Lens id="456">
  <Manufacturer>X0 test</Manufacturer>
  <LensName>Second Lens</LensName>
  <Specifications> <!-- selection -->
    <OpticMaterial>Acryl</OpticMaterial>
    <Preloaded>yes</Preloaded>
    <IncisionWidth>2.5</IncisionWidth>
    <Filter>clear</Filter>
    <OpticDiameter>5</OpticDiameter>
    <HapticDiameter>11</HapticDiameter>
    <OpticConcep>monofocal</OpticConcept>
    <OpticDesign>sphere</OpticDesign>
    <Toric>yes</Toric>
  </Specifications>
  <Availability refractivePower="sphere" tNotation="yes">
    <Sphere range="1">
      <From>0</From>
      <To>20</To>
      <Increment>0.5</Increment>
    </Sphere>
    <Cylinder>
      <Power label="T2">1.0</Power>
      <Power label="T3">1.5</Power>
      <Power label="T4">2.25</Power>
      <Power label="T5">3.0</Power>
    </Cylinder>
  </Availability>
  <Constants type="ULIB" results="357">
    <Ultrasound>118.9</Ultrasound>
    <SRKt>118.7</SRKt>
    <Haigis>
      <a0>2.8</a0>
      <a1>0.4</a1>
      <a2>0.1</a2>
    </Haigis>
    <HofferQ>5.43</HofferQ>
    <Holladay1>1.23</Holladay1>
    <Barrett>
      <LF>1.8</LF>
      <DF></DF>
    </Barrett>
    <Olsen></Olsen>
  </Constants>
  <Constants type="personalized" results="159" ethnicity="all" biometer="all"
    institution="UKS" surgeon="Dr. Schmidt">
    <SRKt>118.7</SRKt>
    <Haigis>
      <a0>1.67</a0>
      <a1>0.4</a1>
      <a2>0.1</a2>
    </Haigis>
    <HofferQ>5.43</HofferQ>
    <Holladay1>1.23</Holladay1>
  </Constants>
</Lens>
</IOLCon>

```