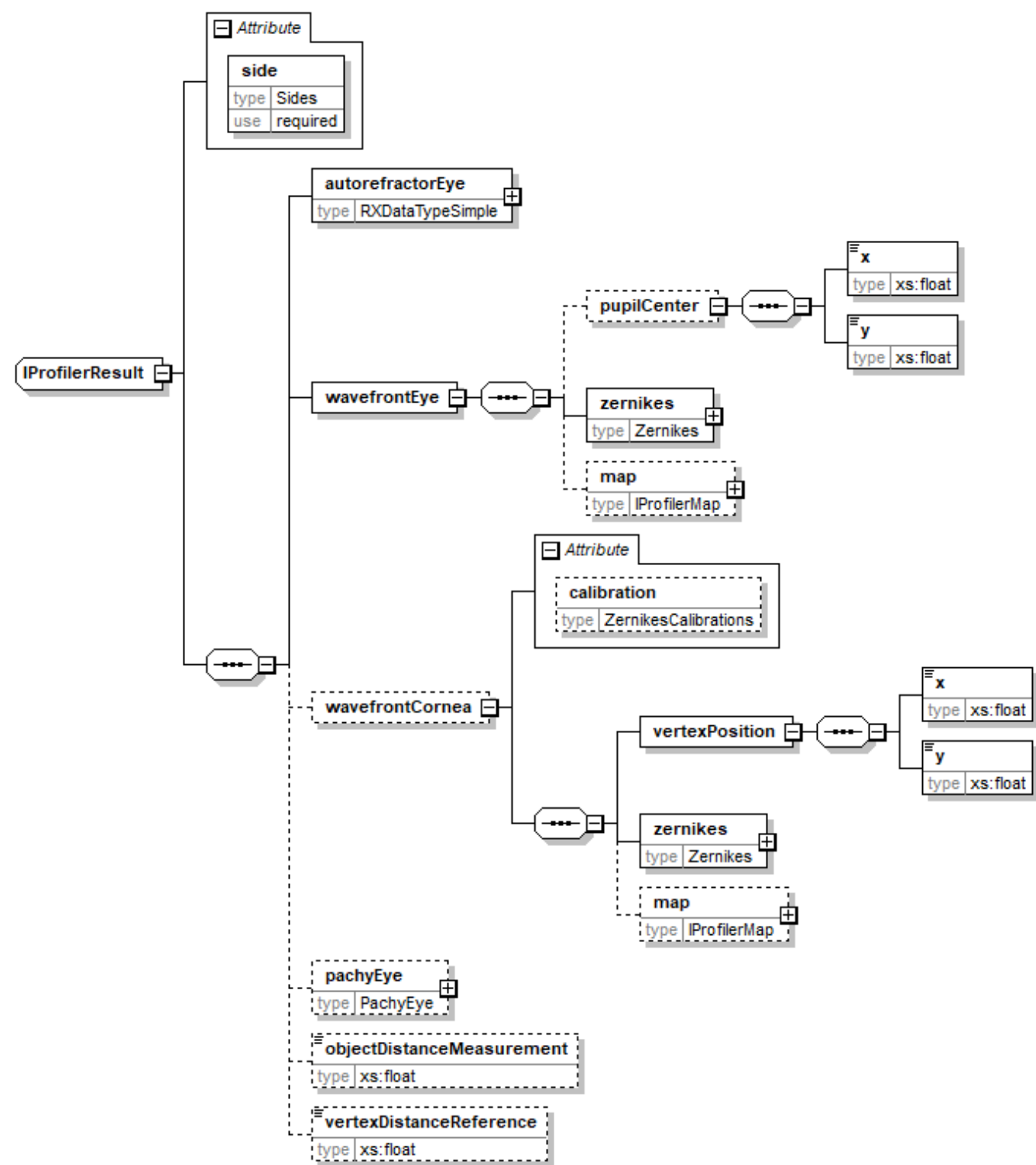


result (IProfilerResult)

b2boptic → items → item → pair → patient → iProfilerData → result



side	
type	Sides
use	required
description	

autorefractorEye	
type	RXDataTypeSimple
occurs	1
description	autorecfractor measurement
wavefrontEye	
occurs	1
pupilCenter (element of wavefrontEye)	
occurs	0..1
x (element of pupilCenter)	
type	float
unity	mm
occurs	1
description	x coordinate of pupil centre at measurement
y (element of pupilCenter)	
type	float
unity	mm
occurs	1
description	y coordinate of pupil centre at measurement
zernikes (element of wavefrontEye)	
type	Zernikes
occurs	1
description	zernikes polynom of wavefront measurement
map (element of wavefrontEye)	
type	IProfilerMap
occurs	0..1
description	
wavefrontCornea	
occurs	1
calibration (attribute of wavefrontCornea)	
type	ZernikesCalibrations
use	optional
description	
vertexPosition (element of wavefrontCornea)	
occurs	0..1
x (element of vertexPosition)	
type	float
unity	mm
occurs	1
description	x coordinate of vertex at measurement
y (element of vertexPosition)	
type	float
unity	mm
occurs	1
description	y coordinate of vertex at measurement

zernikes (element of wavefrontCornea)	
type	Zernikes
occurs	1
description	zernikes polynom of wavefront measurement
map (element of wavefrontCornea)	
type	IProfilerMap
occurs	0..1
description	
pachyEye	
type	PachyEye
occurs	0..1
description	
objectDistanceMeasurement	
type	float
unity	dpt
occurs	0..1
description	0 dpt, if far measurement
vertexDistanceReference	
type	float
unity	mm
occurs	0..1
description	

```

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    <xs:element name="wavefrontEye">
      <xs:complexType>
        <xs:sequence>
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            <xs:complexType>
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                <xs:element name="y" type="xs:float" />
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      <xs:complexType>
        <xs:sequence>
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            <xs:complexType>
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```

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</xs:complexType>

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