## **PrimeSight** 8



# **HD Rigid Endoscopy**

primesightendoscopy.com



## **PrimeSight**™ Rigid Endoscopy

Cogentix Medical HD Rigid Endoscopy portfolio features high quality, stainless steel scopes that fit perfectly into any practice or facility. HD scopes have better color reproduction, sharper image, and a significant depth of field compared to traditional endoscopes.









## **CYSTOSCOPES**



#### **CSR-2900 CYSTOSCOPE TECHNICAL SPECIFICATIONS**

5K-29UU G15TU5GUPE TEGHNIGAL 5PEGIFIG	HIIUNG
orking Length: 3	02mm
orking Diameter: 2	.9mm
rection of View: 0	0
eld of View: 8	$8^{\circ} \pm 7^{\circ}$
eprocessing Method:	utoclavable

#### CSR-2930 CYSTOSCOPE TECHNICAL SPECIFICATIONS

Working Length:	302mm
Working Diameter:	2.9mm
Direction of View:	30°
Field of View:	$88^{\circ} \pm 7^{\circ}$
Reprocessing Method:	Autoclavable

#### **CSR-4000 CYSTOSCOPE TECHNICAL SPECIFICATIONS**

Working Length:	302mm
Working Diameter:	4.0mm
Direction of View:	0°
Field of View:	80° ± 5°
Reprocessing Method:	Autoclavable

#### **CSR-4012 CYSTOSCOPE TECHNICAL SPECIFICATIONS**

OUIT TOTAL OTOTOGOOD E TEOTIMONE OF	LUII IUATIUIIU
Working Length:	302mm
Working Diameter:	4.0mm
Direction of View:	12°
Field of View:	$67^{\circ} \pm 5^{\circ}$
Reprocessing Method:	Autoclavable

#### CSR-4030 CYSTOSCOPE TECHNICAL SPECIFICATIONS

Working Length:	302mm
Working Diameter:	4.0mm
Direction of View:	30°
Field of View:	67° ± 5°
Reprocessing Method:	Autoclavable

#### CSR-4070 CYSTOSCOPE TECHNICAL SPECIFICATIONS

OSIT-4070 OTSTOSOOT E TEOTIMORE SI	LUII IUATIUNO
Working Length:	302mm
Working Diameter:	4.0mm
Direction of View:	70°
Field of View:	$80^{\circ} \pm 5^{\circ}$
Reprocessing Method:	Autoclavable

## **LARYNGOSCOPES**



### **OTOSCOPES**



#### ENT-1070 LARYNGOSCOPE TECHNICAL SPECIFICATIONS

LINI-1070 LAITINGOSCOT L	TECHNICAL OF ECH ICATIONS
Working Length:	173mm
Working Diameter:	10mm
Direction of View:	70°
Field of View:	$60^{\circ} \pm 5^{\circ}$
Reprocessing Method:	Autoclavable

#### ENT-1090 LARYNGOSCOPE TECHNICAL SPECIFICATIONS

Working Length:	168mm
Working Diameter:	10mm
Direction of View:	90°
Field of View:	$43^{\circ} \pm 5^{\circ}$
Reprocessing Method:	Soakable

#### **OTO-2700 OTOSCOPE TECHNICAL SPECIFICATIONS**

Working Length:	34mm
Working Diameter:	2.7mm
Direction of View:	0°
Field of View:	$55^{\circ} \pm 7^{\circ}$
Reprocessing Method:	Soakable

#### 0TO-2701\* OTOSCOPE TECHNICAL SPECIFICATIONS

Working Length:	34mm
Working Diameter:	2.7mm
Direction of View:	0°
Field of View:	55° ± 7°
Reprocessing Method:	Soakable

#### **OTO-4000 OTOSCOPE TECHNICAL SPECIFICATIONS**

Working Length:	50mm
Working Diameter:	4.0mm
Direction of View:	0°
Field of View:	90° ± 5°
Reprocessing Method:	Soakable

#### **OTO-4030 OTOSCOPE TECHNICAL SPECIFICATIONS**

010 1000 0100001 E 1E011110/1E 01 E011 10/1	
Working Length:	50mm
Working Diameter:	4.0mm
Direction of View:	30°
Field of View:	$90^{\circ} \pm 5^{\circ}$
Reprocessing Method:	Soakable

#### **0TO-1000 EAR SPECULUM SPECIFICATIONS**

\*Ear speculum for OTO-2701 Otoscope Catalog No.02-4306

#### **SINUSCOPES**



#### SNU-2000 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: 110mm Working Diameter: 2.0mm Direction of View: Wide Angle Field of View: Reprocessing Method: Autoclavable

#### SNU-2030 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: Working Diameter: 110mm 2.0mm Direction of View: 30° Field of View: Wide Angle Reprocessing Method: Autoclavable

#### SNU-2700 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: 110mm Working Diameter: 2.7mm Direction of View: Field of View:

95° - 5° +10° Reprocessing Method: Autoclavable

#### SNU-2730 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: 110mm Working Diameter: 2.7mm Direction of View: 30° Field of View: 87° - 5° +10° Reprocessing Method: Autoclavable

#### SNU-2770 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: Working Diameter: 110mm 2.7mm Direction of View: 70° 82° ± 5° Field of View: Reprocessing Method: Autoclavable

#### SNU-4000 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: 175mm Working Diameter: 4.0mm Direction of View: 102° ± 5° Field of View: Reprocessing Method: Autoclavable

#### SNU-4030 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: 175mm Working Diameter: 4.0mm Direction of View: Field of View: 100° ± 5° Reprocessing Method: Autoclavable

#### SNU-4045 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: 175mm Working Diameter: 4.0mm Direction of View: 45° 95° ± 5° Field of View: Reprocessing Method: Autoclavable

#### SNU-4070 SINUSCOPE TECHNICAL SPECIFICATIONS

Working Length: 175mm Working Diameter: 4mm Direction of View: Field of View:

100° - 5° +10° Reprocessing Method: Autoclavable

Connect with Cogentix Medical









Cogentix Medical 5420 Feltl Road Minnetonka, MN 55343