



## **UR Series**

Flexible video Ureterorenoscope



## **UR series**

Flexible video ureterorenoscope specification

Standard	CE marking according to MDD93/42/EEC directive Grade: IIa; IEC60601-1,IEC60601-2-18,IEC60601-1-2approved.	
Operating condition	Temperature: 15°C-37 °C, atmospheric pressure: 700-1060hPa, Humidity: 30%-85%.	
Storage condition	Temperature: -47°C-70 °C, atmospheric pressure: 700-1060hPa, Humidity: 10%-95%.	
Model	UR-1331	UR-1328
Гуре	Flexible	Flexible
mage Sensor	CMOS (Complementary Metal Oxide Semiconductor), Chip-on-tip	
System resolution	9 line pairs/mm	
View Angle	120°	120°
Direction of view	0°	0°
View Depth	3-50mm	3-50mm
nsertion Tube OD	Ø 3.1mm	Ø 2.8mm
Channle ID	Ø 1.2mm	Ø 1.2mm
Bending(up/down)	U275°/D275°	U275°/D275°
Working Length	670mm	670mm
Full length	2950 mm with video cable; 940mm exclude video cable	2950 mm with video cable; 940mm exclude video cable
Weight	$\leq$ 450g	≦ 450g
nsertion Rotation	L120°/R120°	L120°/R120°
Enlarged view of tip	<ol> <li>Object lens</li> <li>LED light source</li> <li>Forceps pipe outlet</li> </ol>	<ol> <li>Object lens</li> <li>LED light source</li> <li>Forceps pipe outlet</li> </ol>
Compatible image processor		CV-1080
Control Button	Three Buttons(Photograph recording, freeze, image sizes)	
Water Proof Grade	Equals to IPX7 and complied to BS ISO 8600-7-2012	
	Derating condition Storage condition Model Type mage Sensor System resolution View Angle Direction of view View Depth nsertion Tube OD Channle ID Sending (up/down) Norking Length Weight nsertion Rotation Senlarged view of tip Senlarged view of tip	If C60601-1, IFC60601-2, 18, IfC60601-1, 24Operating conditionTemperature: 15°C-37 °C, atmospheric pressureAndelUR-1331YpeFlexiblemage SensorCMOS (Complementary Metal Oxic 9 line paYyetem resolution9 line paYiew Angle120°Direction of view0°O's Angle0°Other Compatibility3-50mmSchannle IDØ 1.2mmBending(up/down)U275°/D275°Vorking Length670mmSchannle ID§ 450gSill length1.0bject lens 2. LED light source 3. Forceps pipe outletSinlarged view of tip1Compatible image processor1. Object lens 2. LED light source 3. Forceps pipe outletCompatible image concessor1. Three Buttons(Photograph recording, freezoControl ButtonThree Buttons(Photograph recording, freezo

© Zhuhai Seesheen Medical Technology Co., ltd. All rights reserved. Specifications subject to changes without prior notice. Add.4F, BLDG B, 6th Plant, Pingxi 10th Road, Nanping Science & Technology Park, Zhuhai 519060 China. Tel:+86-756-8676359 Fax:+86-0756-8676349 E-mail: intl@seesheen.com Web: www.seesheen.com

