# **HUBER NEEDLES**

Our Huber needles are designed to be used with access ports for injection or liquid perfusion & parenteral nutrition. The canula is designed to allow access to the port while limiting septum damages and patient's pain. There is no production of silicone shavings able to block the port catheter.

## STRAIGHT & CURVED (90°)

ISO Med Huber needles are composed of a Luer Lock hub and a straight or 90° curved canula with a Huber tangential bevel.

REFERENCE	COLOUR CODE	DIAMETER (MM)	DIAMETER (G)	LENGHT (MM)			
STRAIGHT HUBER NEEDLES							
HD 2220	Black	0,7	22	20			
HD 2225	Black	0,7	22	25			
HD 2230	Black	0,7	22	30			
HD 2238	Black	0,7	22	38			
HD 2250	Black	0,7	22	50			
HD 2260	Black	0,7	22	60			
HD 2020	Yellow	0,9	20	20			
HD 2025	Yellow	0,9	20	25			
HD 1920	Cream	1,1	19	20			
HD 1925	Cream	1,1	19	25			
90° CURVED HUBER NEEDLES							
HC 2220	Black	0,7	22	20			
HC 2225	Black	0,7	22	25			
HC 2230	Black	0,7	22	30			
HC 2020	Yellow	0,9	20	20			
HC 2025	Yellow	0,9	20	25			
HC 2030	Yellow	0,9	20	30			
HC 1920	Cream	1,1	19	20			
HC 1925	Cream	1,1	19	25			



Classification of the device: IIa

For further information about these devices, see instructions for use :NUP/HC&HD

### **EXTENSION SET WITH HUBER NEEDLE CURVED**

ISO Med's Huber needles with extension set are a range of Huber needle with wings connected to a 18 cm length extension cable ended by a Luer Lock hub. The extension set contains a closing clamp.

The integration of an extension cable with Luer Lock hub to the device brings following advantages:

- easy use (the hub is much more accessible)
- minimize the infection risk (number of connection reduced, use of a clamp)

REFERENCE	CANULA DIAMETER	CANULA LENGTH
LR 1915	19 G (1.1 mm)	15 mm
LR 1920	19 G (1.1 mm)	20 mm
LR 1925	19 G (1.1 mm)	25 mm
LR 1932	19 G (1.1 mm)	32 mm
LR 1938	19 G (1.1 mm)	38 mm
LR 2015	20G (0.9 mm)	15 mm
LR 2020	20 G (0.9 mm)	20 mm
LR 2025	20 G (0.9 mm)	25 mm
LR 2032	20 G (0.9 mm)	32 mm
LR 2038	20 G (0.9 mm)	38 mm
LR 2215	22G (0.7 mm)	15 mm
LR 2220	22 G (0.7 mm)	20 mm
LR 2225	22 G (0.7 mm)	25 mm
LR 2232	22 G (0.7 mm)	32 mm
LR 2238	22 G (0.7 mm)	38 mm



Also available with injection site and needle free

Classification of the device: IIa

For further information about these devices, see instructions for use: NUP/LR

### **ONCO-GRIP® & MICRO ONCO GRIP®**

### Extension set with Huber needle with removable gripping

ISO Med's ONCO-GRIP® is a Huber needle with grip connected to a 18 cm length extension cable ended by a Luer Lock hub. The extension set contains a closing clamp.

Using its movable wings, the needle is well handled and there is a good precision during insertion. The overall design with reduced thickness allows the use of a standard adhesive dressing. The risks of needle tear out are much reduced.

REFERENCE ONCO GRIP®	REFERENCE MICRO ONCO GRIP®	CANULA DIAMETER	CANULA LENGTH
GN 1915	GN2-1915	19 G (1.1 mm)	15 mm
GN 1920	GN2-1920	19 G (1.1 mm)	20 mm
GN 1925	GN2-1925	19 G (1.1 mm)	25 mm
GN 1932	GN2-1932	19 G (1.1 mm)	32 mm
GN 1938	GN2-1938	19 G (1.1 mm)	38 mm
GN 2015	GN2-2015	20 G (0.9 mm)	15 mm
GN 2020	GN2-2020	20 G (0.9 mm)	20 mm
GN 2025	GN2-2025	20 G (0.9 mm)	25 mm
GN 2032	GN2-2032	20 G (0.9 mm)	32 mm
GN 2038	GN2-2038	20 G (0.9 mm)	38 mm
GN 2215	GN2-2215	22 G (0.7 mm)	15 mm
GN 2220	GN2-2220	22 G (0.7 mm)	20 mm
GN 2225	GN2-2225	22 G (0.7 mm)	25 mm
GN 2232	GN2-2232	22 G (0.7 mm)	32 mm
GN 2238	GN2-2238	22 G (0.7 mm)	38 mm





Also available with injection site and needle free / Available with PVC dehp free or PU tubing Classification of the device : IIa

For further information about these devices, see instructions for use :NUP/GN

### **ONCO GRIP® SAFE**

#### Secured Huber needle with removable gripping

Onco Grip® Safe is designed to allow a good view of the puncture area.

The grip area provides excellent grip.

Onco Grip® Safe eliminates the risk of needle-stick injury (no rebound effect when removal of the needle) and accidental contact with the contaminated part of the needle (when disposing in the secure container). Removal is safe and easy.

REFERENCE	REFERENCE TWO HANDS	CANULA		EXTENSION LINE	
ONE HAND		LENGTH (MM)	DIAMETER (MM)	LENGTH (MM)	DIAMETER (MM)
GNSM 1915	GNSB 1915	15	1,1	18	2,5
GNSM 1920	GNSB 1920	20	1,1	18	2,5
GNSM 1925	GNSB 1925	25	1,1	18	2,5
GNSM 1932	GNSB 1932	32	1,1	18	2,5
GNSM 1938	GNSB 1938	38	1,1	18	2,5
GNSM 2015	GNSB 2015	15	0,9	18	2,5
GNSM 2020	GNSB 2020	20	0,9	18	2,5
GNSM 2025	GNSB 2025	25	0,9	18	2,5
GNSM 2032	GNSB 2032	32	0,9	18	2,5
GNSM 2038	GNSB 2038	38	0,9	18	2,5
GNSM 2215	GNSB 2215	15	0,7	18	2,5
GNSM 2220	GNSB 2220	20	0,7	18	2,5
GNSM 2225	GNSB 2225	25	0,7	18	2,5
GNSM 2232	GNSB 2232	32	0,7	18	2,5
GNSM 2238	GNSB 2238	38	0,7	18	2,5





Also available with needle free Classification of the device: IIa

For further information about these devices, see instructions for use :NUP/GNSM&B