



Huber Needles with Extension Sets



CODE	COLOUR CODE	CANNULA		EXTENSION		
		LENGTH (MM)	DIAMETER (MM)	LENGTH (CM)	DIAMETER (MM)	
LR 1915		White	15	1,1	18	2,5
LR 1920		White	20	1,1	18	2,5
LR 1925		White	25	1,1	18	2,5
LR 1932		White	32	1,1	18	2,5
LR 1938		White	38	1,1	18	2,5
LR 2015		Yellow	15	0,9	18	2,5
LR 2020		Yellow	20	0,9	18	2,5
LR 2025		Yellow	25	0,9	18	2,5
LR 2032		Yellow	32	0,9	18	2,5
LR 2038		Yellow	38	0,9	18	2,5
LR 2215		Black	15	0,7	18	2,5
LR 2220		Black	20	0,7	18	2,5
LR 2225		Black	25	0,7	18	2,5
LR 2232		Black	32	0,7	18	2,5
LR 2238		Black	38	0,7	18	2,5

If you require INJECTION PORTS (Y) or NEEDLE FREE (YS), please add Y or YS to the product code



FB Medical offers a complete range of **Huber Needles with extensions sets**.

- Soft wings allow secure positioning
- Non-siliconized needles minimize "back out"
- The tube, with a one-hand shut-off clamp, prevents the collapse and kinking of the tube

- The length from the hub to the female luer lock is 20 cm
- The approximate priming volume is 0.2 ml

Extension sets are individually packaged in a rigid blister pack and sterilized with ethylene oxide.

Packaging : 50 units box



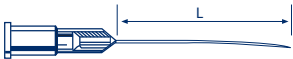
Huber Needles



CODE	COLOUR	DIAMETER		LENGTH
		MM	GAUGE	MM
HD 2220	Black	0,7	22	20
HD 2225				25
HD 2230				30
HD 2238				38
HD 2260				60
HD 2020	Yellow	0,9	20	20
HD 2025				25
HD 1920	Off white	1,1	19	20
HD 1925				25



Packaging : 50 units box - Sterile Ethylene Oxide



FB Medical Huber Needles are available with a luer lock hub. Their unique point design promotes easy penetration and maximum life for the port septum. They are non-siliconized to minimise "back out".

CODE	COLOUR	DIAMETER		LENGTH
		MM	GAUGE	MM
HC 2220	Black	0,7	22	20
HC 2225				25
HC 2230				30
HC 2020	Yellow	0,9	20	20
HC 2025				25
HC 2030				30
HC 1920	Off white	1,1	19	20
HC 1925				25
HC 1932				32



Packaging : 50 units box - Sterile Ethylene Oxide



FB Medical offers a complete range of **Huber Needles, straight or 90° curved**. They are designed for single use and easy insertion into vascular access device, and may be used for continuous or bolus injections of pain control drugs, chemotherapeutics agents, parenteral nutrition and blood products.