

## Spectra's Echoshot<sup>™</sup> Injection Needles

Echoshot<sup>™</sup> Injection Needles are available as lubricated or non-lubricated echogenic needles that are typically used for joint injections, peripheral nerve blocks and injection of radiocontrast medium.

Spectra Medical Devices, LLC is one of the largest procedural needle manufacturers in the world. We use the latest state-of-the-art manufacturing, measuring and inspection systems, and proudly feature over 225 years of senior staff needle manufacturing experience.

### Features and Options Available:

- Single-packed, sterile, boxes of 10 units each
- CE 0413 marking
- Disposable, lubricated, echogenic needles with fluid injection line for joint injections, peripheral nerve blocks and injection of radiocontrast medium
- Echogenic needles allow you to see and precisely guide, advance and locate in order to perform procedures more safely and efficiently
- Spectra Guide<sup>®</sup> dimpled echogenic field provides maximum recapture rate for the clearest image under ultrasound guidance
- Small ergonomic hub provides comfortable handling and clear fluoroscopic views
- Uses the highest tensile strength 304 stainless steel available
- 30° bevel with a back-cut secondary bevel
- A 30 cm integral tube and Luer connector for injection without disturbing needle placement
- Designed for easy, controlled steerable needle placement or injection to the target
- "Spectra" marking on the hub serves as the bevel orientation indicator ensuring proper alignment during use
- Lubricated or non-lubricated needles
- Single-use, disposable

### Sizes:

- 21GA - 23GA
- 6 - 15 cm  
(Custom sizes available upon request)

### Applications:

- Joint injections
- Peripheral nerve blocks
- Injection of radiocontrast medium



**Call or Visit our Website  
to Place an Order!**  
Tel: 978-657-0889  
[www.spectramedical.com](http://www.spectramedical.com)

# Spectra's Echoshot<sup>™</sup> Injection Needles

## ECHOGENIC, LUBRICATED, SEMI-RIGID CONNECTOR

Spectra Short PN	Type	Gauge	Length (mm)
SES21150SL	Echogenic / Lubricated	21	150
SES22060SL	Echogenic / Lubricated	22	60
SES22100SL	Echogenic / Lubricated	22	100
SES22150SL	Echogenic / Lubricated	22	150
SES23060SL	Echogenic / Lubricated	23	60
SES23100SL	Echogenic / Lubricated	23	100

## ECHOGENIC, LUBRICATED, RIGID CONNECTOR

Spectra Short PN	Type	Gauge	Length (mm)
SES21150RL	Echogenic / Lubricated	21	150
SES22060RL	Echogenic / Lubricated	22	60
SES22100RL	Echogenic / Lubricated	22	100
SES22150RL	Echogenic / Lubricated	22	150
SES23060RL	Echogenic / Lubricated	23	60
SES23100RL	Echogenic / Lubricated	23	100

## ECHOGENIC, NON-LUBRICATED, SEMI-RIGID CONNECTOR

Spectra Short PN	Type	Gauge	Length (mm)
SES21150SN	Echogenic / Non-Lubricated	21	150
SES22060SN	Echogenic / Non-Lubricated	22	60
SES22100SN	Echogenic / Non-Lubricated	22	100
SES22150SN	Echogenic / Non-Lubricated	22	150
SES23060SN	Echogenic / Non-Lubricated	23	60
SES23100SN	Echogenic / Non-Lubricated	23	100

## ECHOGENIC, NON-LUBRICATED, RIGID CONNECTOR

Spectra Short PN	Type	Gauge	Length (mm)
SES21150RN	Echogenic / Non-Lubricated	21	150
SES22060RN	Echogenic / Non-Lubricated	22	60
SES22100RN	Echogenic / Non-Lubricated	22	100
SES22150RN	Echogenic / Non-Lubricated	22	150
SES23060RN	Echogenic / Non-Lubricated	23	60
SES23100RN	Echogenic / Non-Lubricated	23	100