## SAM<sup>®</sup> IO Kit

# Manually operated intraosseous access system

Catheter placement is achieved by continuously actuating (repeatedly compressing) the driver's trigger assembly while gently guiding needle assembly into position. Repeated, full trigger actuation creates rotational spin of the needle assembly which, when combined with gentle downward pressure, results in controlled IO placement. Once the selected needle assembly is properly positioned, the stylet is removed to expose standard Luer-lock for extension set connection. With the extension set connected, aspiration verification, flushing and selected treatment(s) may commence.

#### Features:

- Durable polycarbonate construction
- Manually operated no battery needed
- Ergonomic driver design

#### **Dimensions:**

- L 5.5 in. x W 1 in. x H 4.25 in.
- Weight: 2.5 oz



### SAM<sup>®</sup> IO Kit

| Item#   | NSN# |
|---------|------|
| 30-0307 |      |





