

Open Bore and Open Ended Syringes



Qosina recently added a 10 ml Open Bore Syringe (#C1105) and two 20 ml Open Ended Syringes (#C2500 and C2501) to their extensive line of syringes. These syringes are made of an ABS plunger, a Silicone plunger tip and a shatter-resistant Polycarbonate barrel, which ensures visual clarity. The open bore syringe features a palm pad plunger and ring grips. The luer on this syringe has threads, but does not feature a slip, making it an open bore and ideal for use with thick substances. The open ended syringes feature a ring plunger and wing grips. The open ended barrel is threaded to accept a variety of tip configurations, such as our removable fixed male luer lock tip cap or our removable dead end tip cap.

These syringes are designed to be easily filled at the distal end of the syringe and can be used with viscous materials. The sturdy design of these syringes also provides stability when dispensing material. Qosina offers many other kit components for you to complete your project including, caps, luers, extension lines, stopcocks, needles, scalpels, hemostasis valves, and tuohy borst adapters. Request your complimentary samples today.

Qosina is a worldwide supplier of thousands of stock OEM disposable components to the medical and pharmaceutical industries including connectors, luers, caps, clamps, adapters, clips, valves, needle hubs, stopcocks, hemostasis valves, tuohy borst adapters, swabs and spikes. Qosina operates an ISO 9001 and ISO 14001 registered facility.

Call our Customer Service Specialists to request a sample, obtain our latest catalog or place an order via phone +1 (631) 242-3000, fax +1 (631) 242-3230 or e?mail info@qosina.com. Visit us at www.qosina.com to see our latest products. Custom sourcing services are available through our knowledgeable specialists using Qosina's extensive resources.

Open Bore and Open Ended Syringes

Published on Medical Design Technology (<http://www.mdtmag.com>)

Source URL (retrieved on 07/11/2014 - 3:20pm):

<http://www.mdtmag.com/product-releases/2012/01/open-bore-and-open-ended-syringes>