

## TYPE A PACKAGE FOR TWO UNIT DOSE SYRINGES

Model: RSS MAX - UNIT DOSE SHIELD (UDS)

Eichrom Technologies designs and manufactures compact Type A shipping systems for the safe transport of radionuclides. Our shielded RAD SHIPPING SYSTEMS are built for strength, efficiency, and ergonomic use, ensuring secure transport, easy handling, and full regulatory compliance. We offer both standard and customizable solutions with fast delivery and expert support. To place an order, request pricing, or ask questions, contact us today. © +1 (630) 963-0320  $\bowtie$  info@eichrom.com

- ☑ Stainless steel surfaces prevent contamination from hazardous (lead) materials
- ☑ ¼-turn syringe pig (UDS) twist-off reduces handling time and radiation exposure
- ☑ Ultra-robust design and hardware ensure an extended lifespan
- ☑ Hygienic vial shields are easy to clean and dishwasher-safe
- ☑ Reduced case size for optimal space efficiency



prevent spilling radioactive material or product loss

### Stackable case with refined design

provides durable protection and visual appeal



# RADIDACTIVE III WISA DOT TA TYPE A HEAVY

# **Polished stainless steel components** make cleaning easy and act as a barrier to the foam and lead shielding inside

### Specially designed hinge

ensures durability for long-lasting performance, eliminating the need for an intrusive lanyard when opened



# **RSS MAX – UNIT DOSE SHIELD SPECIFICATIONS**

Part Number	SH-PET-SYS-UDS
Description	Rad Shipping System for (2) Max Unit Dose Shields. Includes Max Unit Dose Case and (2) Max Unit Dose Shields
Authorized Contents	(2) 3 - 5mL Syringes
Case Color	Blue
Total Weight	75 lb (34 kg)
Max Activity F-18 for Yellow II (Approximate)	1,500 mCi (55.5 GBq)

### **REGULATORY COMPLIANCE**



DOT Type A Packaging Requirements



IATA Dangerous Goods Regulations



IAEA Regulations For The Safe Transport Of Radioactive Material

### **MORE INFO?**

Contact us today: +1 (630) 963-0320 info@eichrom.com

