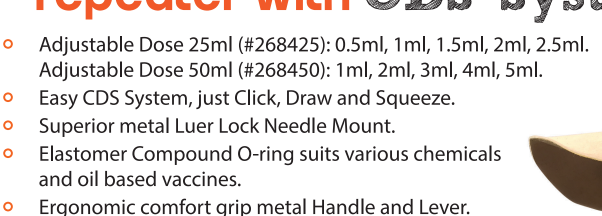
metal adjustable dose repeater with CDS System



Tinted UV Resistant Cylinder. 0

Colored Pushrod Knobs included. 0

Spare Kits: 25ml (#268430), 50ml (#268455). 0

Can be custom labeled for your corporate requirement. 0

Our metal 25ml and 50ml Repeaters* come standard with UV Resistant Cylinder, versatile O-ring for chemical and oil based vaccines, plus, three colored pushrod knobs.



There's nothing simpler or easier to use than our CDS System, just Click, Draw and Squeeze!









Squeeze





welcome to prodigy instruments

Prodigy Instruments introduces the third generation of the Phillips Family Heritage in the Animal Health and Delivery Systems industry.

From humble beginnings in 1930 in his small garage, Norman James Phillips started his business providing instruments for local farmers and veterinarians, and now, his grandson Matthew Phillips, is proud to continue his legacy.

Prodigy Instruments manufacture a wide range of devices suited to your needs and requirements. We can customise a specific range for you, and supply accessories to suit.

Thank you for choosing Prodigy Instruments and continuing the tradition.

hi, i'm matthew phillips

We started Prodigy Instruments in 2016 to be the most competitive delivery systems leader in the marketplace. My background, from the Phillips Family Heritage of over 86 years experience in Delivery Systems, combined with our competitive drive and high quality standards, will stand you in good stead.

Any Prodigy instrument can be custom painted for your corporate requirement, which includes a corporate logo, as well as many packaging options available.

I have travelled extensively in the global market, working with users and on farms, including throughout Australia, North America, Central and South America, and spent time working cattle in Brazil to experience the local conditions.

With over 86 years in the instrument business, I believe the Phillips family name in the Prodigy Instruments new home, can serve you well with quality applicators.



