

# **KEYDOT- INSTRUMENT TRACKING**

Tracking inventor y down to the instrument level doesn't have to be complicated. Key Surgical KeyDot is an effective, affordable asset tracking solution. This 2D data matrix barcode label is easy to apply, doesn't require instruments to be sent off-site, and with sterilization validation you can have peace of mind that choosing KeyDot will be a great choice for your investment.

## **BENEFITS:**

- Designed to be used with instrument tracking software\*
- · 2D data matrix barcode label
- Designed for use on stainless steel or medical-grade plastic instruments
- · Compatible with steam, gas plasma sterilization, and high level disinfectants
- A secure tracking of the instruments reduces the error rate

	ITEM NR	KIT	SIZE	UNITS
<b>8</b>	ID-400-1 ; ID-400-2; ID-400-5; ID-400-10; ID-400-20	1 sheet; 2 sheets; 5 sheets; 10 sheets und 20 sheets	3,17 mm	100 Pcs. / Sheet
	ID-405-1 ; ID-405-2; ID-405-5; ID-405-10; ID-405-20	1 sheet; 2 sheets; 5 sheets; 10 sheets und 20 sheets	3,76 mm	100 Pcs. / Sheet
	ID-410-1 ; ID-410-2; ID-410-5; ID-410-10; ID-410-20	1 sheet; 2 sheets; 5 sheets; 10 sheets und 20 sheets	6,35 mm	100 Pcs. / Sheet
210020	ID-420-1 ; ID-420-2; ID420-5; ID-420-10; ID-420-20	1 sheet; 2 sheets; 5 sheets; 10 sheets und 20 sheets	9,52 mm	100 Pcs. / Sheet

Each set contains an applicator for placing the KeyDots







lift KeyDot from sheet



place KeyDot on instrument



apply firm pressure and sterilize to cure adhesive

Please note: for complete application instructions, please refer to the instructions for use.





## FAO's

#### HOW LONG WILL OUR KEYDOT LAST?

KeyDot labels will remain readable for at least 200 processing cycles or two years, whichever comes first. The radial design of the KeyDot means there are no corners to lift up. The Data Matrix barcode is also highly redundant – even if up to 60% of the barcode is destroyed, the KeyDot is still readable. The KeyDot is designed to withstand harsh environmental and temperature conditions. If a KeyDot needs to be replaced, anyone can do it at a convenient time in a matter of seconds. And at around fifty cents per dot, the KeyDot remains an easy, efficient and economical way to mark instruments for the life of the instrument.

#### IS THE KEYDOT SAFE FOR OUR SURGICAL INSTRUMENTS?

Yes. A licensed, independent medical testing laboratory has scientifically evaluated the KeyDot and found that the instrument surfaces under the KeyDot are completely sterilized during processing.

#### DO I HAVE TO PROGRAM THE KEYDOTS WITH MY OWN NUMBERS?

No. All KeyDots are manufactured and shipped with a unique number. We guarantee that there will be no duplicate numbers in the labeling sequence. Custom sequences can also be requested. Simply apply the KeyDot and easily link it to the appropriate data file in your software application.

### HOW MANY CHARACTERS ARE ALLOWED ON EACH KEYDOT?

Human readable equivalents appear on the 3,17 mm and 3,76 mm KeyDot (up to 15 characters) and on the 6,35 mm and 9,52 mm (up to 17 characters).

#### **KEYDOT GARANTIE**

Key Surgical guarantees that our KeyDot labels will remain readable for at least 200 processing

cycles or two years, whichever comes first. Simply send us the supporting documentation from your instrument tracking system and we will replace, free of charge, any KeyDot that does not meet our performance benchmark.



