

OSTEOMED

A TRADITION OF QUALITY AND INNOVATION

KOBYGARDTM SYSTEM



Minimally Invasive
Nerve Decompression
(MIND)

Minimally Invasive
Plantar Fasciotomy
(MPF)

**A MINIMALLY INVASIVE SOLUTION
FOR TWO COMMON SURGERIES**

PRODUCTS THAT IMPROVE PEOPLE'S LIVES

KOBYGARD™ SYSTEM

The KOBYGARD™ SYSTEM is designed to allow surgeons to easily and safely isolate and cut the transverse metatarsal ligament or plantar fascia through a single small incision. A precise, predetermined cut of the ligament or fascia can be made regardless of thickness while surrounding tissue is protected from damage.

The KOBYGARD™ SYSTEM gives surgeons and patients a more desirable alternative to other minimally invasive techniques while eliminating the need for endoscopic equipment. Surgeons can offer patients all of the post-operative benefits of minimally invasive surgery in the convenience of a minor surgery setting.

The KOBYGARD™ SYSTEM includes a Tissue Locator, a Ligament Separator, a Fascia Separator and the KOBYGARD™ Flex Tip Instrument. The KOBYGARD™ single use blade designed for this system is calibrated and double sterile packaged for ease-of-use.

Ligament Separator

Fascia Separator

Tissue Locator

Single-Use Blade

KOBYGARD™ Flex Tip Instrument



KOBYGARD™
SYSTEM
PN 380-0000



KOBYGARD™
Single-Use Blade
P/N 380-0006

KOBY CATALOG NUMBERS

Product Name	Catalog #
KOBYGARD™ SYSTEM	PN 380-0000

System includes: (1) KOBYGARD™
Flex Tip Instrument, (1)
Tissue Locator, (1)
Ligament Separator, (1)
Fascia Separator, (1)
Sterilization Tray

KOBYGARD™ Single-Use Blade	PN380-0006
6 pack of double sterile packaged, pre calibrated blades	

Refer to Product Insert for specific indications and Instructions For Use.



A COLSON ASSOCIATE



3885 Arapaho Road
Addison, Texas 75001

Customer Service: 800.456.7779

Main: 972.677.4600

Fax: 800.390.2620

www.osteomedcorp.com

P/N 030-1341 Rev. D

