



AGO MED

ROUNDED EDGES &
A SMOOTH SURFACE

FOR SOFT TISSUE PROTECTION



ANATOMICAL
PRE-SHAPED
DESIGN



PINK
0.8 MM

AVAILABLE 2 PROFILE
THICKNESSES
WITH COLOR CODIFICATION FOR
EASY IDENTIFICATION



DARK VIOLET
1.2 MM



1.5 MM
2.0 MM
2.3 MM



AVAILABLE IN A FLEXIBLE CHOICE OF SCREW TYPE

STANDARD SCREWS AND LOCKING SCREWS FIT ALL PLATE HOLES

THE NEW PANDA HAND SYSTEM INCLUDES
A WIDE SELECTION OF PLATES
TO ACCOMMODATE THE VARIETY OF HAND FRACTURES
ENCOUNTERED DURING ROUTINE SURGERIES

AVAILABLE 2 PROFILE
THICKNESSES
WITH COLOR CODIFICATION FOR
EASY IDENTIFICATION

PANDA

HAND PLATING SYSTEM

TITANIUM 1.2 MM DARK VIOLET PLATES



TITANIUM 0.8 MM PINK PLATES

SCREW HEADS FIT THE
SAME SCREWDRIVER
ONE INSTRUMENT FOR DIFFERENT SCREWS

COLOR-CODED IDENTIFIERS

STANDARD AND MULTIDIRECTIONAL LOCKING
SCREWS ARE DISTINGUISHED THROUGH

UNIVERSAL PLATE HOLE SHAPES

- PLATES INCLUDE
AN ELONGATED
K-WIRE HOLE AND
A COMPRESSION HOLE
- SECURE CLOSURE
OF THE FRACTURE



OVAL HOLES

IN SOME PLATES TO ALLOW
LONGITUDINAL COMPRESSION

IMPROVED
3 POINTS BLOCKING

2X FASTER INSERTION

WITH DOUBLE LEAD THREADS

ATRAUMATIC SCREW TIP

OFFERS SOFT TISSUE
PROTECTION WHEN
INSERTING SCREWS
BICORTICALLY

MULTIDIRECTIONAL
ANGULAR STABILITY $\pm 15^\circ$

CONTRAINDICATIONS

- INADEQUATE BONE QUANTITY
- PATIENTS WITH ACTIVE INFECTIONS
- PATIENTS WITH METAL ALLERGIES AND FOREIGN BODY SENSITIVITY
- PATIENTS WITH LIMITED BLOOD SUPPLY
- SEVERELY NON-COMPLIANT PATIENTS WITH MENTAL OR NEUROLOGICAL CONDITIONS WHO ARE UNWILLING OR INCAPABLE OF FOLLOWING POSTOPERATIVE CARE INSTRUCTIONS
- PATIENTS WITH UNSTABLE PHYSICAL AND/OR MENTAL HEALTH CONDITIONS



INDICATIONS

TREATMENT OF FRACTURES AND RECONSTRUCTIVE PROCEDURES ON SMALL BONES

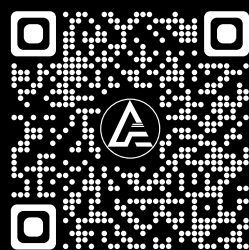
- AVULSION FRACTURES
- SHAFT, COMMINUTED AND LUXATION FRACTURES
- TRANSVERSE, OBLIQUE AND SPIRAL FRACTURES AND FRACTURES NEAR JOINTS WITH AND WITHOUT JOINT INVOLVEMENT
- ARTHRODESES AND RECONSTRUCTIVE PROCEDURES OF THE DISTAL, MIDDLE AND PROXIMAL PHALANXES AS WELL AS THE METACARPALS
- DIP, PIP AND CARPAL ARTHRODESIS

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