

METALLIC AND BIOABSORBABLE:

MAGNEZIX® CS

MAGNEZIX^{M3}

MAGNEZIX® CS 2.0, 2.7, 3.2, for example:

- Intra-articular and extra-articular fractures of small (CS 4.8: to medium-sized) bones and bony fragments
- Arthrodeses, osteotomias and pseudarthroses of small (CS 4.8: to medium-sized) bones and small joints

MAGNEZIX® CS 2.0 among others:

- Phalanges, metacarpalia
- Processus styloideus radii et ulnae
- Capitulum and caput radii
- Osteochondrosis dissecans

MAGNEZIX® CS 2.7, 3.2 among others:

- Carpalia, metacarpalia, tarsalia and metatarsalia
- Epicondylus humeri
- Processus styloideus radii et ulnae
- Capitulum and caput radii
- Hallux-valgus-corrections

- Proximal humerus

Elbow:

- Capitulum humeri
- Epicondylus humeri
- Radius head

- Processus styloideus radii et ulnae

- Carpalia
- Metacarpalia

- Fingers

- Osteochondral flakes in the knee area
- Proximal tibia

- Osteochondrosis dissecans
- Distal tibia and fibula

- Calcaneus, metatarsus and toes
- Hallux valgus






Satisfied Patients:

MAGNEZIX® CS implants can ideally be used for adaption- and exercise-stable fixation of bones and bone fragments without leaving external material in the body - an outstanding advantage for your patients.

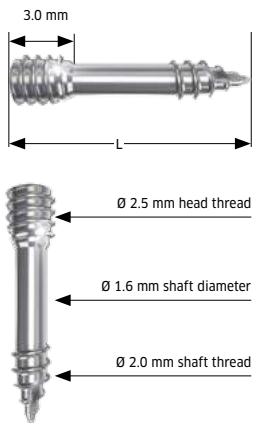
MAGNEZIX[®] CS

PRODUCT OVERVIEW

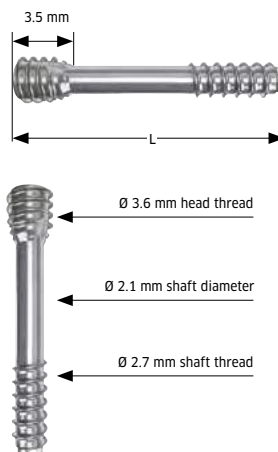
IMPLANT	DIMENSIONS	LENGTHS
MAGNEZIX[®] CS 2.0 	Diameter 2.0 mm Head diameter 2.5 mm	8 to 24 mm (in 2-mm steps), non-cannulated
MAGNEZIX[®] CS 2.7 	Diameter 2.7 mm Head diameter 3.5 mm Guide wire 1.0 mm	10 to 34 mm (in 2-mm steps), cannulated
MAGNEZIX[®] CS 3.2 	Diameter 3.2 mm Head diameter 4.0 mm Guide wire 1.2 mm	10 to 40 mm (in 2-mm steps), cannulated

DIMENSIONS

MAGNEZIX[®] CS 2.0



MAGNEZIX[®] CS 2.7



MAGNEZIX[®] CS 3.2

