

Temporary Internal Stabilisation (TIS) for Critical Long-Bone Defects

A modular intramedullary system designed for staged reconstruction with PMMA spacer compatibility

- ✓ **PMMA spacer compatible**
Full compatibility with cement spacers
- ✓ **Modular design**
Adaptable to various defect lengths
- ✓ **HA-Ag antibacterial coating**
Selective interface for infection control
- ✓ **Mechanical-axis alignment**
Internal stabilisation on anatomical axis



● TRL 4-5

● BENCH VALIDATED



MEET US AT
EFORT Congress 2026

Poster — Temporary Stabilisation of Critical Bone Defects

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MAY
13:00 - 14:30

Current limitations

- No dedicated internal solution for defect management
- External fixation increases complications and patient burden
- Lack of systems compatible with PMMA spacers

Use cases

- Infected critical bone defects
- Blast and high-energy trauma
- Oncologic segmental resection

CITadel system

- Modular intramedullary design
- Mechanical-axis internal stabilisation
- Full PMMA spacer compatibility
- Selective HA-Ag antibacterial interface

Why CITadel

- Internal stabilisation where external fixation is often the only option
- Designed specifically for staged reconstruction
- Defect-focused construct logic

Internal stability where external fixation used to be the only option



**Explore
CITadel**

citadelimplant.com