

TripleA Certified by EYTELIA
SILICIUM

STEOSIL®

Reduce
the effects
of time on
your bones

- ✓ Prolonged release
- ✓ Healthy benefits
- ✓ Highest bioavailability
- ✓ Maintain strong bones
- ✓ Fast absorption & longer activity



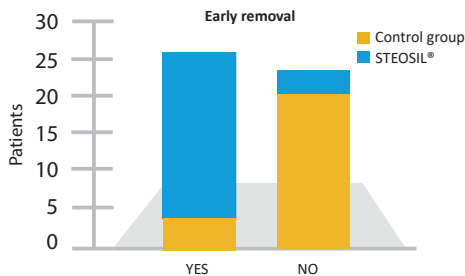
- ✓ The perfect combination of essential vitamins to maintain a normal bone structure
- ✓ Supported by Scientific Evidence
- ✓ Simple, single-use: 1 softgel/tablet per day!
- ✓ A Solid silica tablet with the highest amount of bioavailable Silicium

50 Patients

with traumatic vertebral fractures



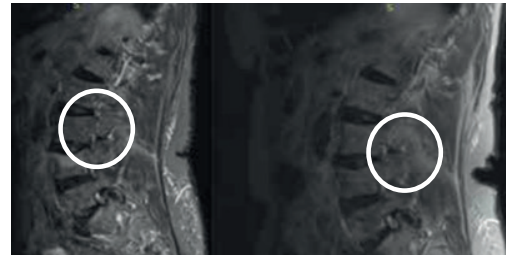
They all received spinal orthoses for three months and painkillers on demand. They were divided into two groups: a group of patients for Steosil® treatment and a control group without supplementation.



*Characteristics of the population.
The STEOSIL® group comprised 11 men and 15 women, mean age 66.8 (18-93); the control group - 10 men and 14 women, mean age 65.5 (20-100).

BONE HEALING:

A significant rate of bone fracture healing was observed on MRI imaging, with complete resolution of edema at two months in the STEOSIL® group.

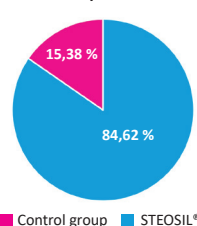


Spinal MRI at Enrollment (STIR+)

Spinal MRI at 2 months (STIR-)

**Short TI inversion recovery : This particular sequence is prescribed in specific situations, such as spinal trauma, as it better highlights the presence of cancellous bone edema (suggestive of a recent fracture) in an anatomical segment by reducing the fatty signal.

Early removal



BONE CONSOLIDATION:

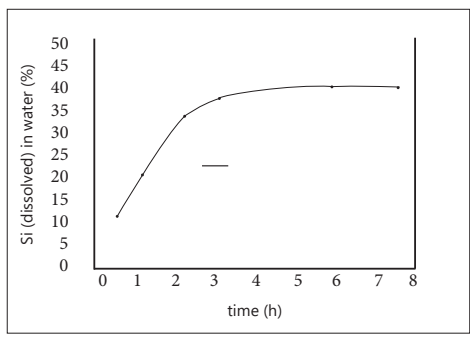
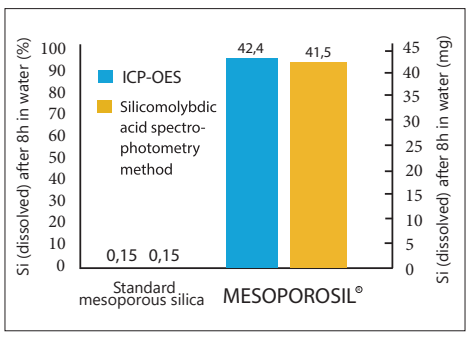
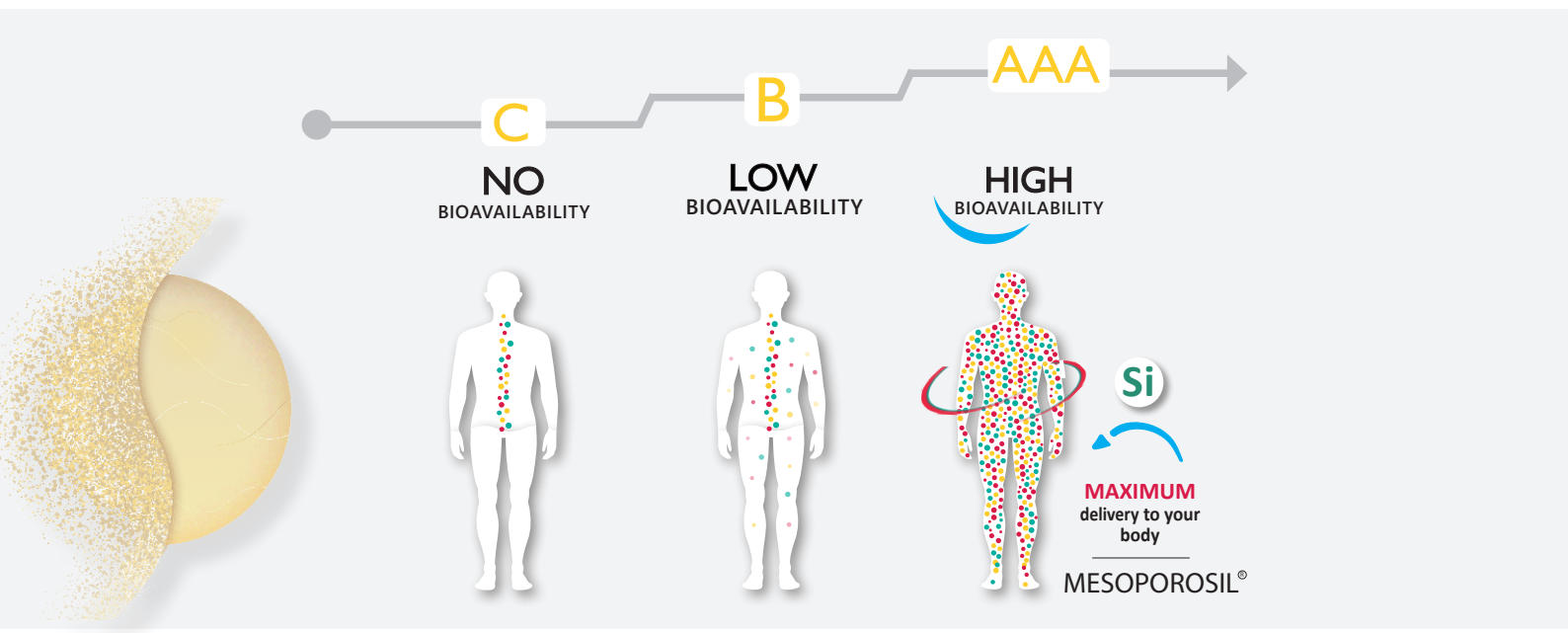
After 2 months, patients underwent follow-up magnetic resonance imaging to assess resolution of cancellous bone edema and to decide whether early removal of the orthosis affecting their quality of life was feasible.

RESULTAT: Early removal of orthoses was possible after 2 months, in 84.62% of patients taking STEOSIL® versus 15.38% of the control group.

CONCLUSION: The use of the STEOSIL® combination has shown an important role in supporting the healing process of minor vertebral fractures and in promoting post-traumatic bone turnover such as the resolution of bone edema on magnetic resonance. Thanks to early removal of the orthosis, patients have improved their quality of life and reduced the likelihood of adverse effects and complications due to prolonged immobilization.



ACTIVATED Silicium by EYTELIA
ABSORBED through the intestine
ASSIMILATED by the body



STEOSIL®
is available in oral forms :



Our severals labels :

