

Su-Por® Over 30 Years of Clinical Data



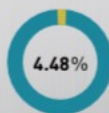
No significant risk of complication when used as intended

Systemic, non-bias data collection, evaluation and summaries of relevant scientific data and adverse event reports

Rate of Infection for
porous polyethylene



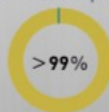
Overall Complication
Rate



Su-Por Infection
Rate



Implant Survival Rate of
Su-Por Surgical Implants
from 5,336 Implants



Migration
Rate



The current knowledge/state of the art includes various applications within craniofacial surgery. Poriferous does not claim to be intended for any specific surgical application; selection of implant, surgical procedure and patient selection are left to the discretion of the surgeon. Materials used in the craniofacial applications were reviewed as part of the current knowledge/state of the art including:

- Autologous Bone
- Polymethylmethacrylate(PMMA)
- Titanium Mesh
- Titanium Plate
- Hydroxyapatite(HA)
- Polyetheretherketone(PEEK)
- Polyethylene
- Calcium Phosphate
- Applied standards and Guidance Documents



- Autologous Bone-36
- Polymethylmethacrylate(PMMA)-31
- Titanium Mesh-53
- Titanium Plate-32
- Hydroxyapatite(HA)-36
- Polyetheretherketone(PEEK)-12
- Polyethylene-7
- Calcium Phosphate-12



2646
number of patients

219
number of infections

2 months-87 years
age range