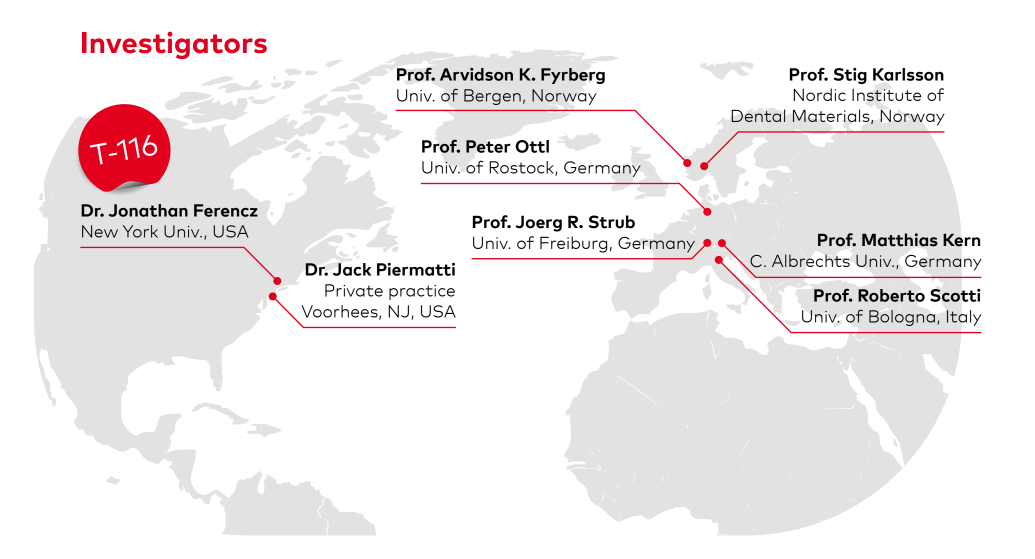
Procera® Bridge Zirconia – a clinical study





Bridges



Bridges Patients 80



Study objective

Evaluation of the survival rate and clinical performance of CAD/CAM manufactured zirconia bridges.

Study design

- Prospective, 5-year multicenter clinical study
- CAD/CAM manufactured
 3- to 4-units zirconia bridge
- Mandible and maxilla
- Posterior and anterior region
- NobelRondoTM zirconia veneering material

Key results

	1 year	3 years	5 years ¹
Prosthetic survival	100%	98.6%	95.8%
CDA ^{2,*} index	< 98.4%	< 99.5%	< 98.3%

Conclusion

CAD/CAM manufactured zirconia bridges show excellent prosthetic survival rate and clinical performance after 5 years of function.

Status update: Dec 2016

ClinicalTrials.gov: Registration number NCT02186808 LINK T-116

Publications

- 1 Scotti R. et al. Clinical Evaluation of CAD/CAM-manufactured short-span tooth-supported zirconia FDPs: 5-year results of a multicenter prospective study, poster presentation, EAO Congress 2015, Stockholm, Sweden. **Link to Poster** 2 California Dental Association. Quality evaluation for dental care. Guidelines for the assessment of clinical quality and professional performance. Los Angeles: CDA, 1977.
- * California Dental Association (CDA) Index shows the percentage of excellent and acceptable ratings for marginal fit, color, form and surface texture of bridges.

