AB Implants:
Surface:
Biological blasting with 3 Calcium Phosphate for surface roughening.
The wide particle range bioactive ceramic media blasting with mild gradative multi-step cleaning assures a moderately rough surface along with a highly biocompatible surface chemistry where only osseo-conductive and biocompatible elements can be detected.

A groovy implant that enables a better grip of the bone.
The implant is designed to help prevents a future regression of the different types of bone.
The Trapeze Implant benefits from sharp and deep threads that facilitate an outstanding primary stability.
The implant consists of a Platform Switch and is especially designed to enable the change of direction during the implantation.
Platform switching involves reducing the restoration abutment diameter in comparison with the diameter of the dental implant.


Recently, some authors have proposed platform switching using implants with a reverse conical neck.

Conclusions:
All authors agree that the use of implants with platform switching improves bone crest preservation and leads to controlled biological space reposition. According to the different papers, this expanded platform obtains excellent aesthetic outcomes.

All types of bone density
Immediate implantation
Immediate loading
Posterior areas
56 year old woman

Healthy

Two implants in #16-17 area
I10 CASE 1
I10 CASE 1
I10 CASE 1

- 56 year old woman
- Healthy
- Two implants in #16-17 area
CASE 1
I10 CASE 2
COMBINATION OF I55, I22, I10  CASE 9

• 62 year old woman

• Healthy

• Failed previous implants #16-#17

• #15 extraction tooth, #16-#17 implants removal

• Delayed # 15 I22, # 16 I10, #17 I55 implantation

• Crestal hydraulic sinus augmentation #16
COMBINATION OF I55, I22, I10 CASE 9

15/09/2011
COMBINATION OF I55, I22, I10  CASE 9

13/11/2012

18/12/2015
COMBINATION OF I55, I22, I10  CASE 9
COMBINATION OF I55, I22, I10 CASE 9
COMBINATION OF I55, I22, I10 CASE 9
I-10 #16 Crestal hydraulic sinus augmentation
COMBINATION OF I55, I22, I10  CASE 9

I-55 #17
Thank you for your kind attention!!!