

PIM Peri-Implant Mucosa PREOPERATIVE CHECKLIST V10 Dr Gregoire CHEVALIER Paris

KMW
2 mm

MT
2 mm

STH
3 mm

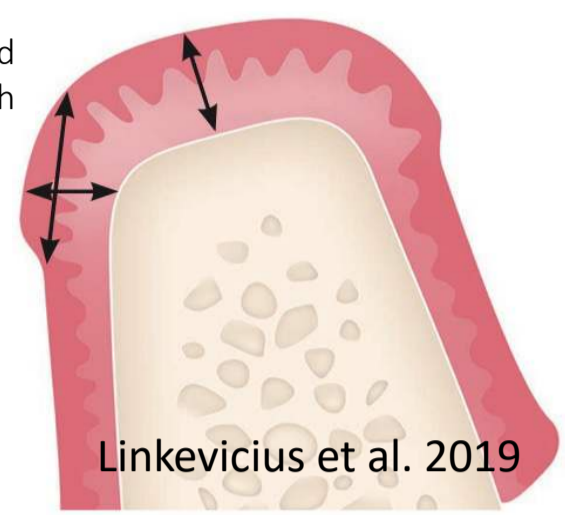
PBT
2 mm

STH Soft tissue height

KMW Keratinized Mucosa Width

MT Mucosa Thickness

PBT Peri-implant Bone Thickness



Linkevicius et al. 2019

PATIENT IDENTIFICATION




DATE :
IMPLANT IDENTIFICATION :

PERI-IMPLANTITIS RISK FACTORS (Carra et al. 2023)		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>
	INADEQUATE PLAQUE CONTROL :		IRREGULAR MAINTENANCE :		TOBACCO CONSUMPTION :		PERIODONTITIS HISTORY :		UNBALANCED DIABETE :		PERI-IMPLANT MUCOSA :	

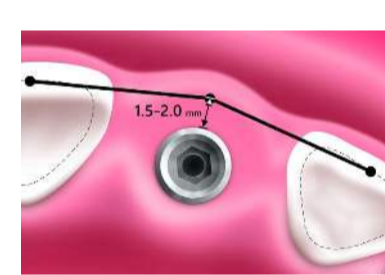
IMPLANT POSITIONNING Ramanauskaite et al. 2022

CORONO-APICAL




Optimal position
 Increased STH

BUCCO-LINGUAL



Cortical ≥ 2 mm
 Increased MT

MESIO-DISTAL



No adjacent recessions
 Extended graft

STH

EVALUATION :
Clinical :
Radiographical :

AUGMENTATION :

- None
- Ridge flattening
- Subcrestal implant
- Pole tent technique
- Xenogenic matrix
- Connective tissue graft
- Free gingival graft FGG

MT

EVALUATION :
Clinical :
Concavity :

AUGMENTATION :

- None
- Apically positioned flap
- Connective tissue graft
- Xenogenic matrix
- Preimplant FGG
- Postimplant FGG
- 2d surgical time FGG

KMW

EVALUATION :
Clinical :
Mucogingival line :

AUGMENTATION :

- None
- Apically positioned flap
- Roll technique
- Preimplant FGG
- Postimplant FGG
- 2d surgical time FGG
- Strip graft FGG

