



P E R F E C T I M P L A N T P L A N N I N G F O R B R I G H T S M I L E

# Neo NaviGuide Kit Drilling Protocol

Ø2.2 Point Drill



Initial Drill Ø2.2 Drill



Ø3.0 Drill



Cortical Tap IS-II Ø3.5



Cortical Tap IS-III Ø3.5



Fixture Stop Mount



Fixture Non Stop Mount



Fixture Driver Contra Angle



Fixture Driver Ratchet



800~1,200rpm / 30~45Ncm

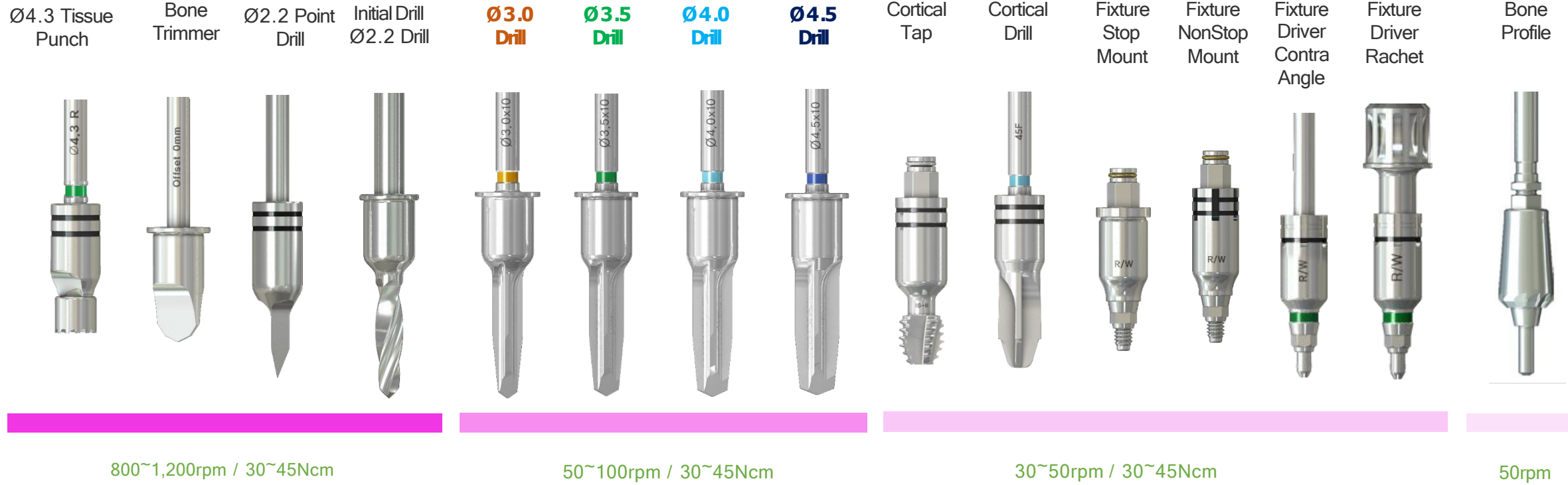
50~100rpm / 30~45Ncm

(Option : 800~1,200rpm / 30~45Ncm)

30~50rpm / 30~45Ncm

## Naviguide使用時注意事項

1. Drill時必須結合cold saline使用.
2. 感覺到D1~2 bone時必須使用Cortical Tap.
3. 適用於Sleeve Offset的情況,種植Fixture時請使用Nonstop mount.
4. 移除導板後,請必須確認Torque,如有點弱請在種植下去, 如超過40Ncm 利用45°~90°度逆轉轉出後再次鎖上確認Torque.
5. 使用Bone Profile時,請移除導板後使用.
6. Fixture Driver在Fixture種植後, 建議移除Surgical Guide後,測量Fixture的Torque值或後續種植時所使用.Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意.



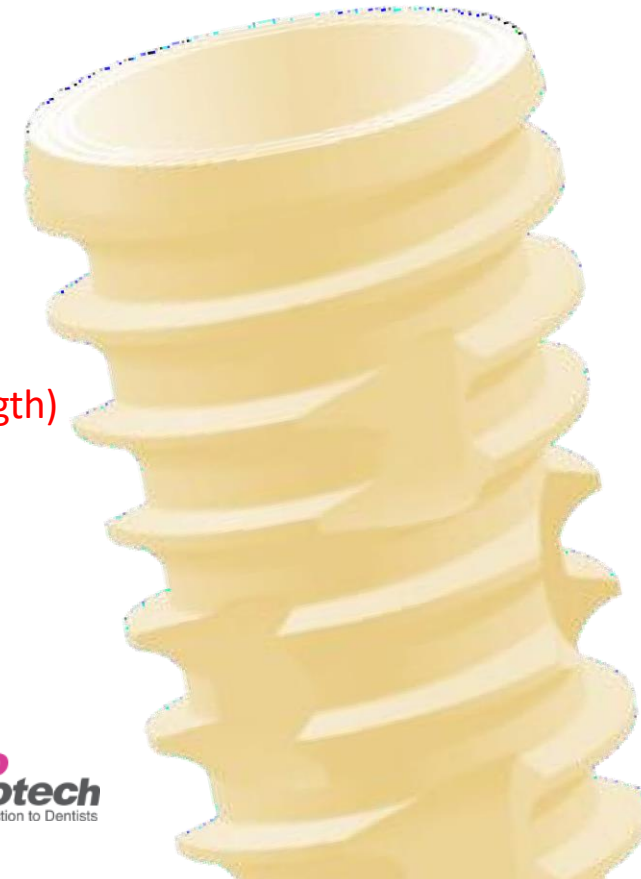
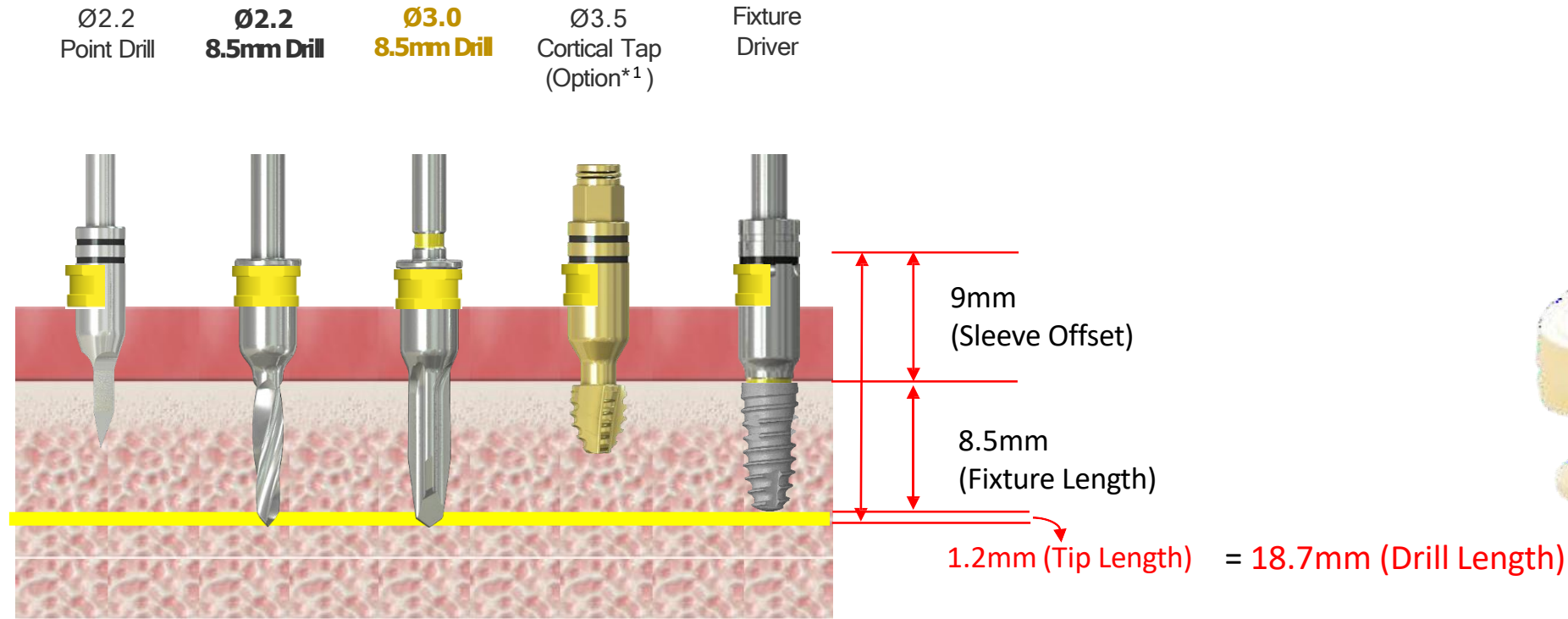
(Option : 800~1,200rpm / 30~45Ncm)

### Naviguide使用時注意事項

1. Drill時必須結合cold saline使用.
2. 感覺到D1~2 bone時必須使用Cortical Tap.
3. 適用於Sleeve Offset的情況,種植Fixture時請使用Nonstop mount.
4. 移除導板後,請必須確認Torque,如有點弱請在種植下去, 如超過40Ncm 利用45°~90°度逆轉轉出後再次鎖上確認Torque.
5. 使用Bone Profile時,請移除導板後使用.
6. Fixture Driver在Fixture種植後, 建議移除Surgical Guide後,測量Fixture的Torque值或後續種植時所使用.Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意.

Ø 3.5 x 8.5mm / Offset 0mm

# \_\_\_\_\_



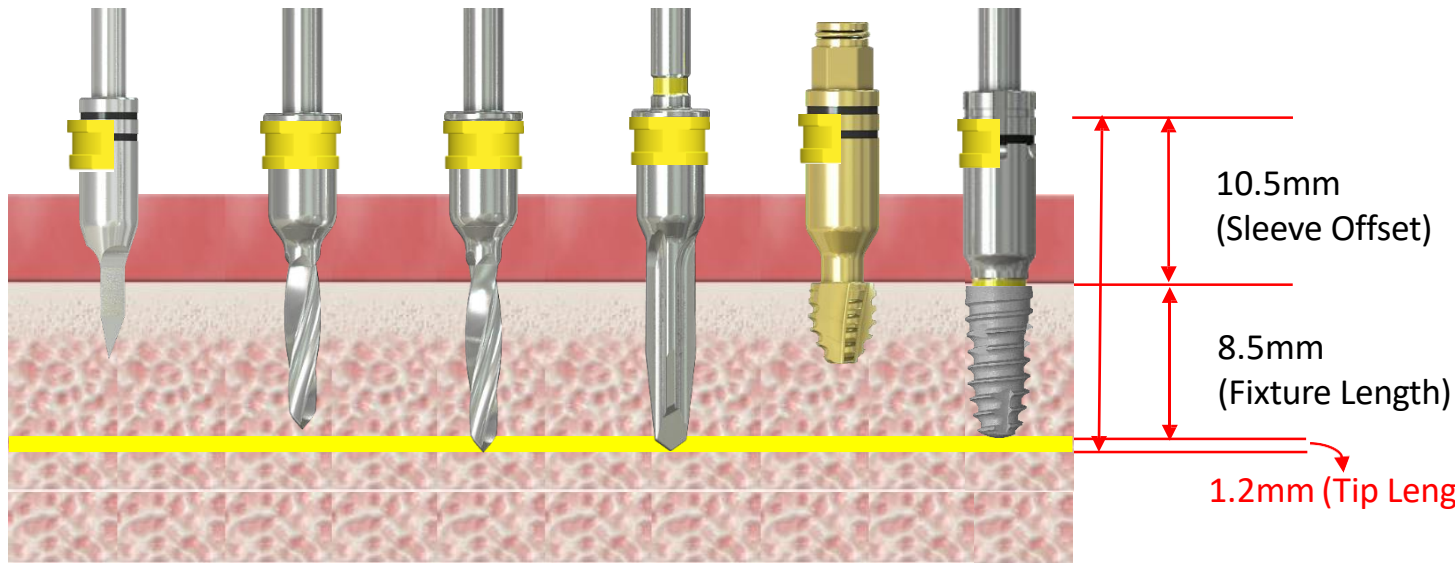
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap  
 \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 3.5 x 8.5mm / Offset +1.5mm

# \_\_\_\_\_

Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 10mm Drill    Ø3.0 10mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



1.2mm (Tip Length) = 20.2mm (Drill Length)



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

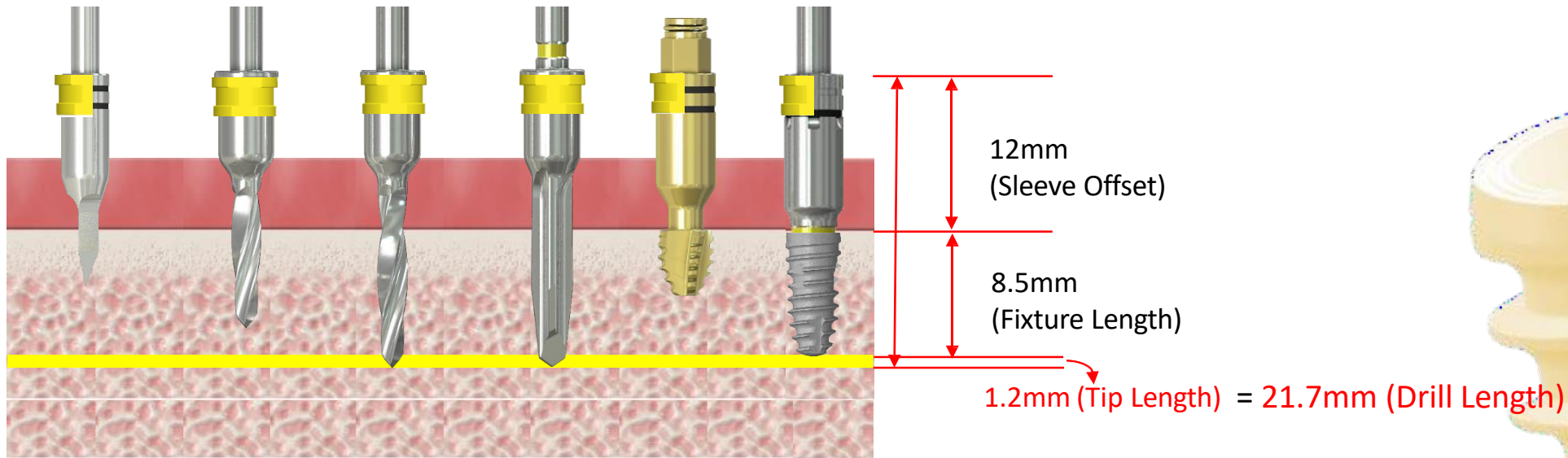
- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 3.5 x 8.5mm / Offset +3.0mm

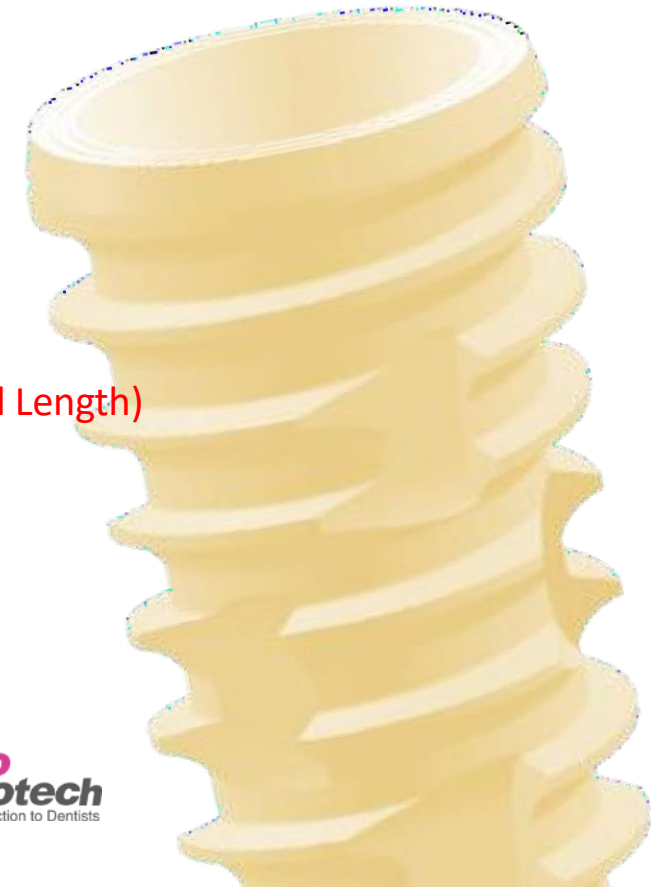
# \_\_\_\_\_

Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 11.5mm Drill    Ø3.0 11.5mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



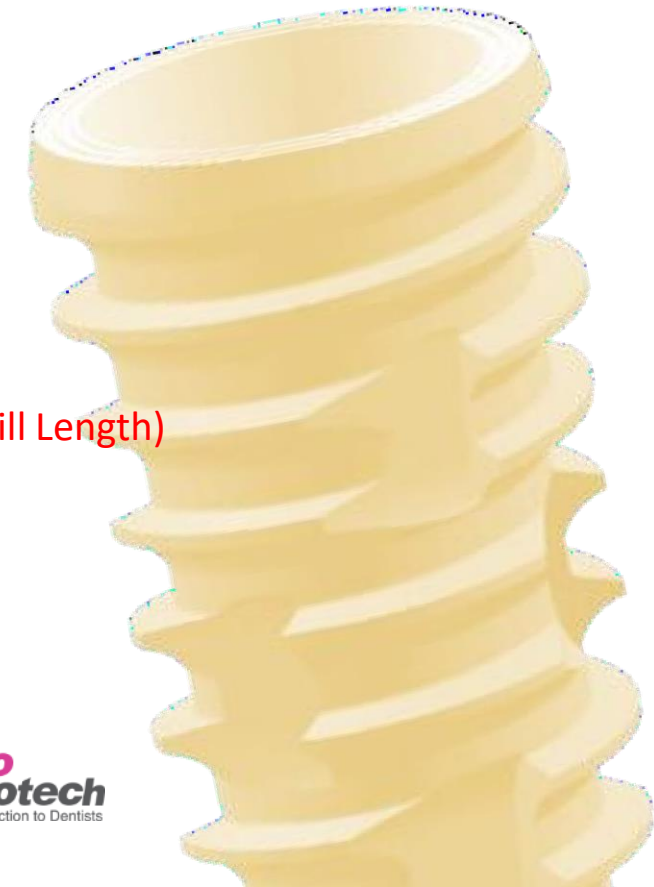
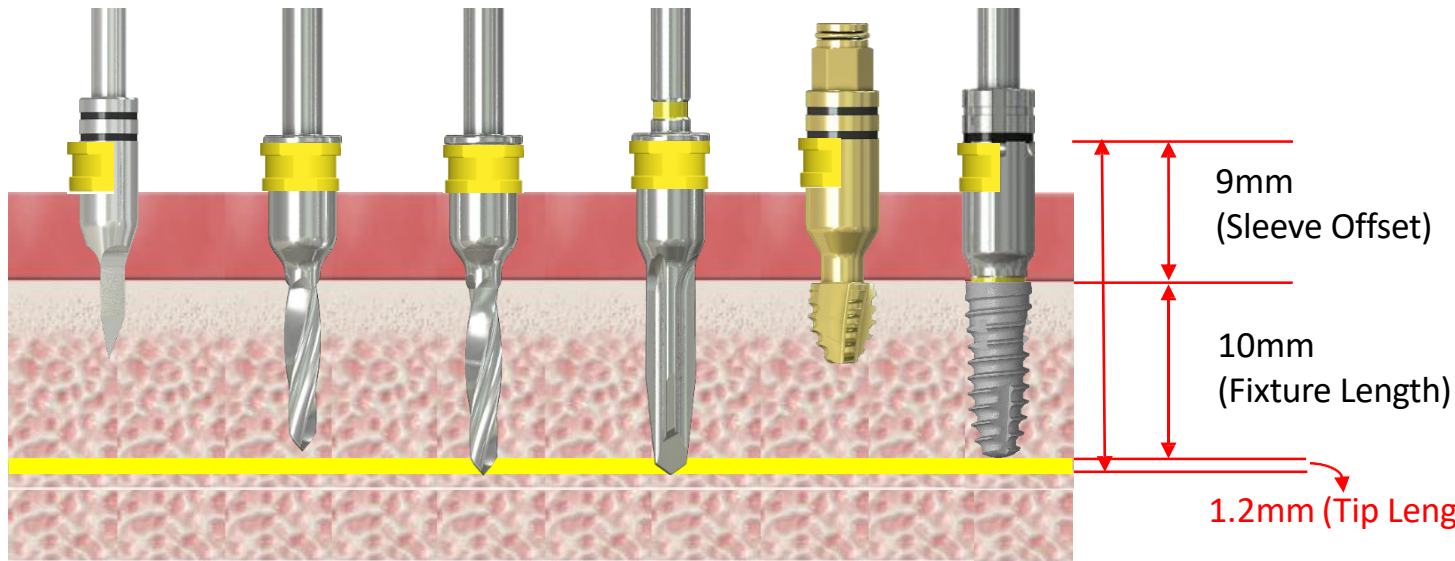
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意





Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 10mm Drill    Ø3.0 10mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



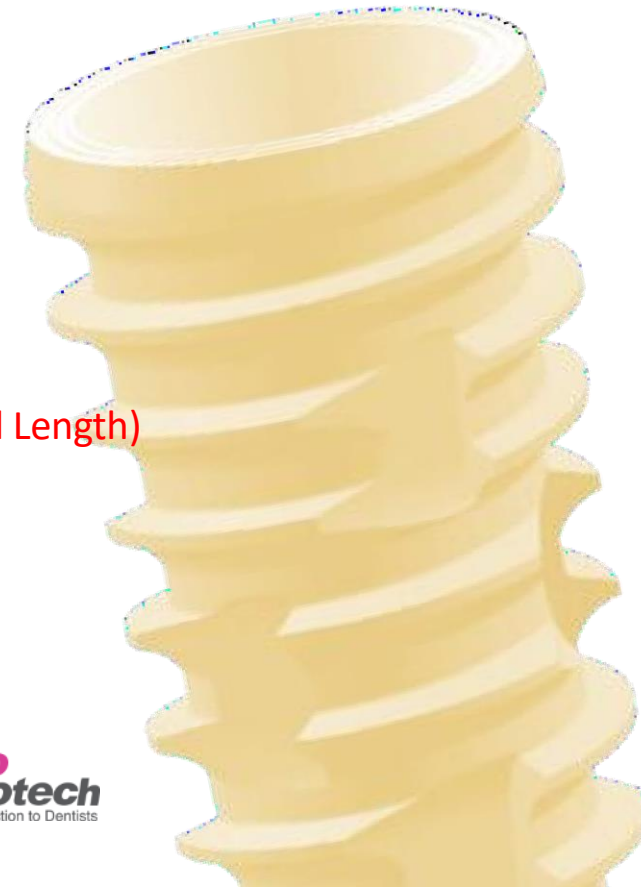
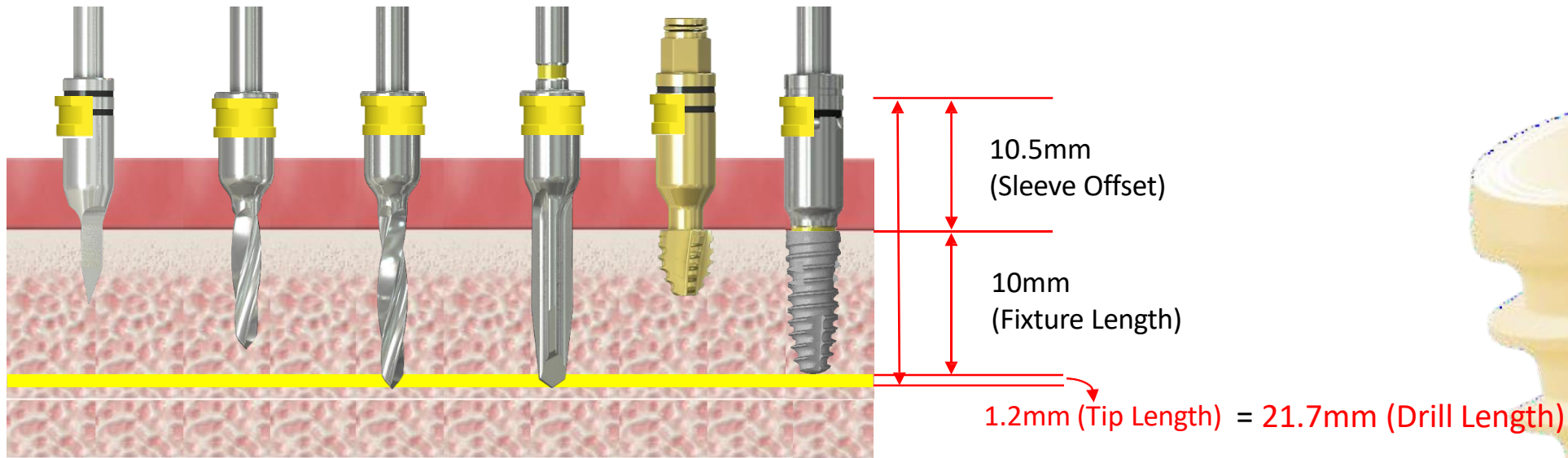
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 3.5 x 10mm / Offset +1.5mm



Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 11.5mm Drill    Ø3.0 11.5mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

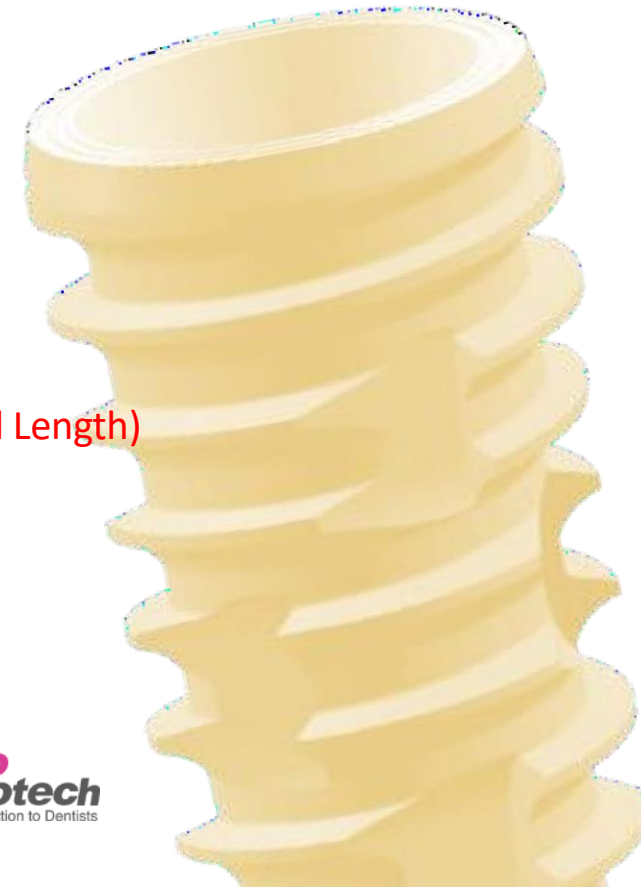
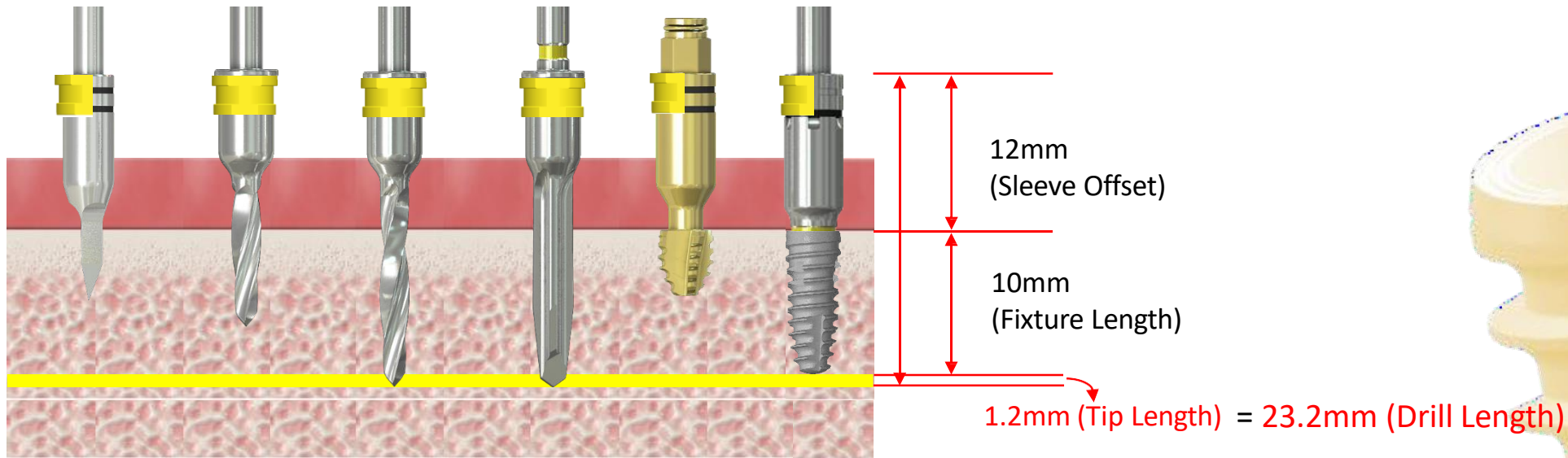
- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



∅ 3.5 x 10mm / Offset +3.0mm

# \_\_\_\_\_

∅2.2 Point Drill    ∅2.2 8.5mm Drill    ∅2.2 13mm Drill    ∅3.0 13mm Drill    ∅3.5 Cortical Tap (Option\*1)    Fixture Driver

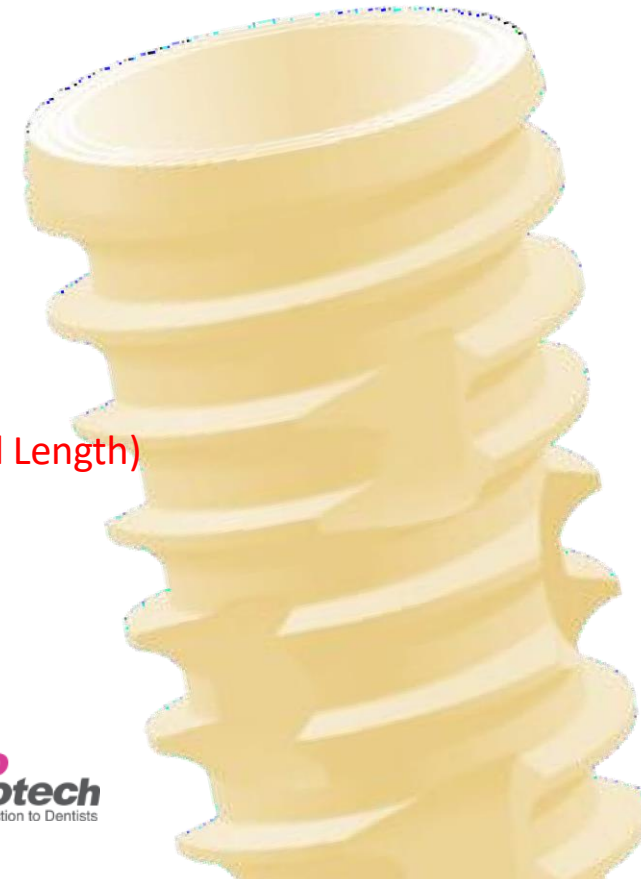
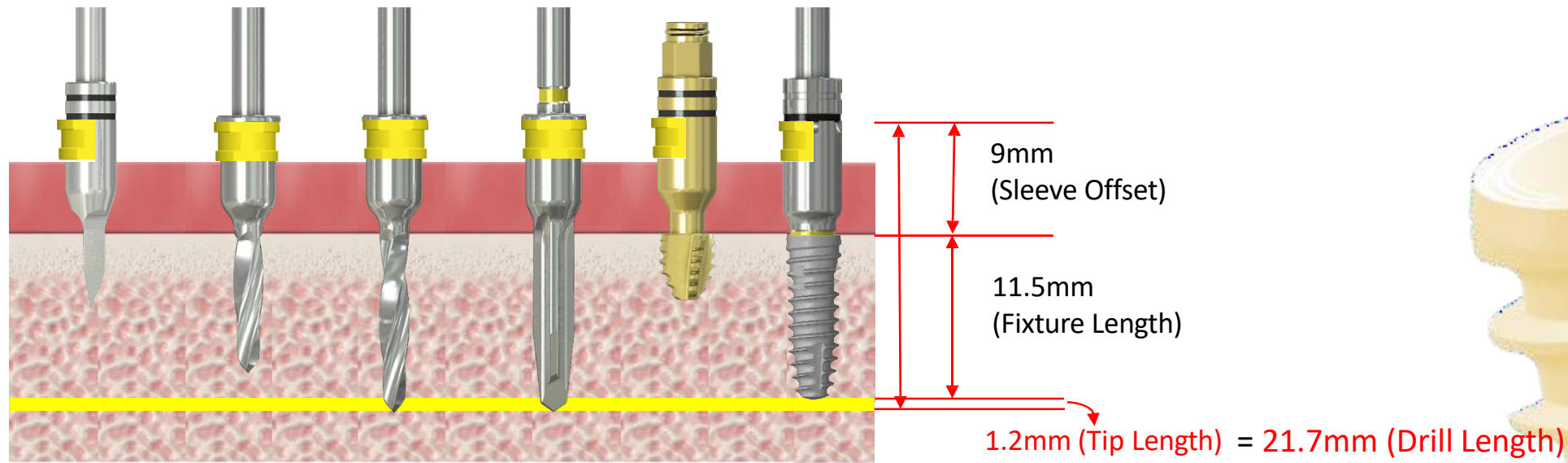


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅2.2** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 11.5mm Drill    Ø3.0 11.5mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



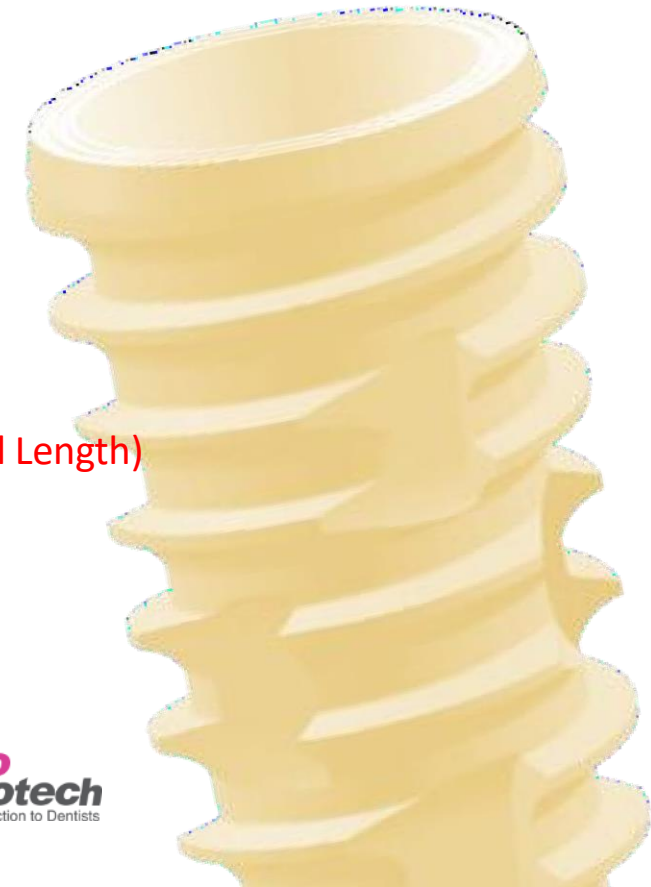
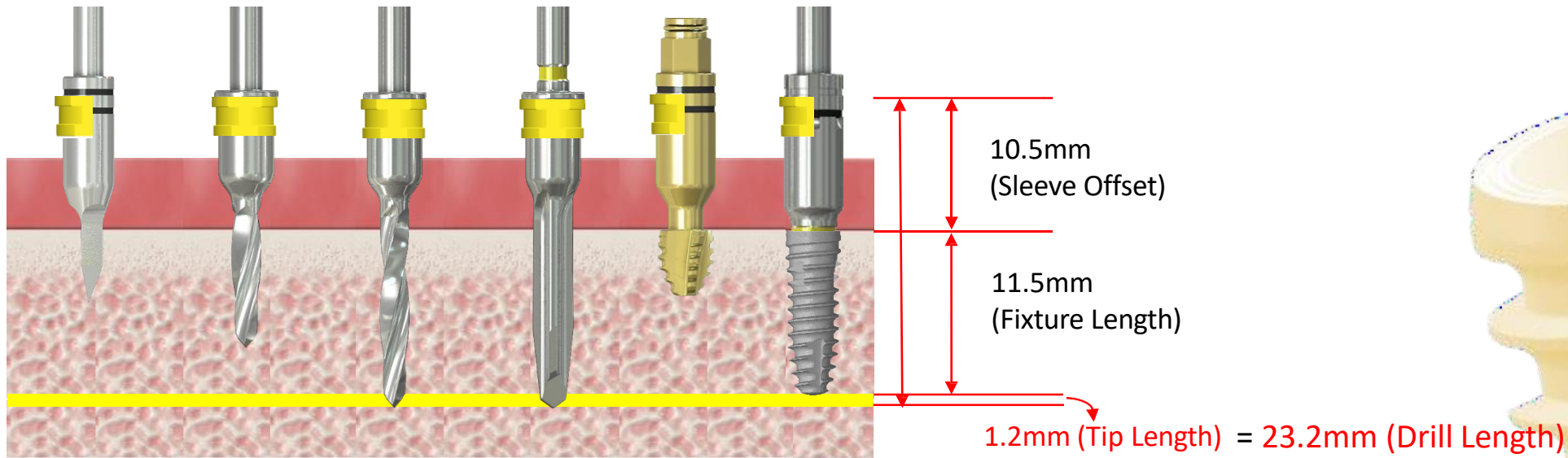
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 3.5 x 11.5mm / Offset +1.5mm



Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 13mm Drill    Ø3.0 13mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

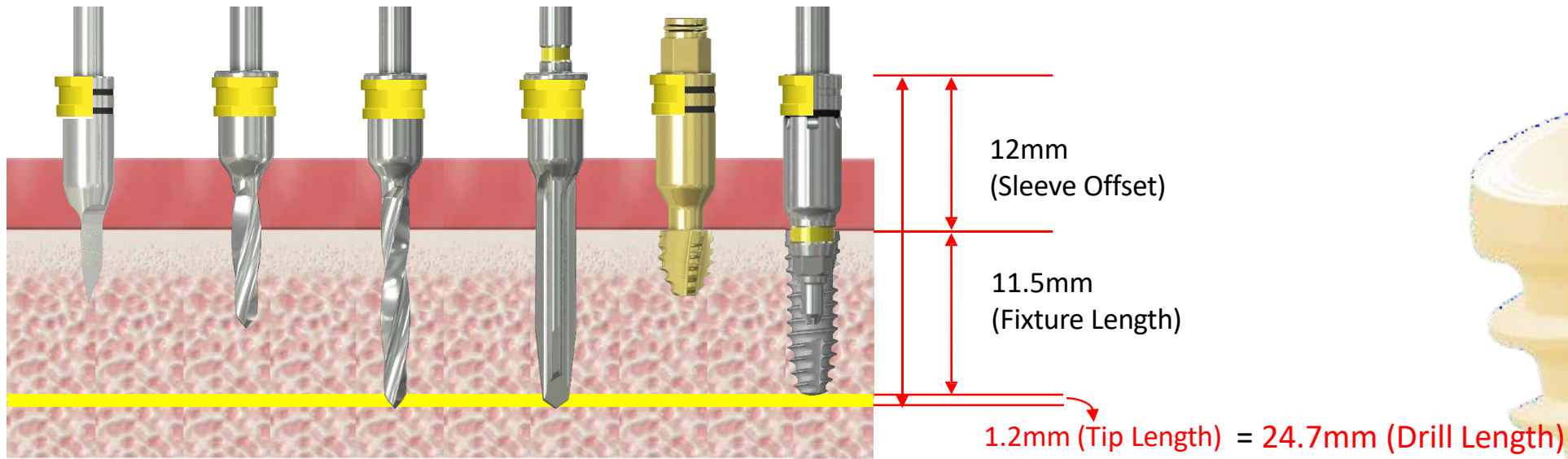
- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 3.5 x 11.5mm / Offset +3.0mm



Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 14.5mm Drill    Ø3.0 14.5mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

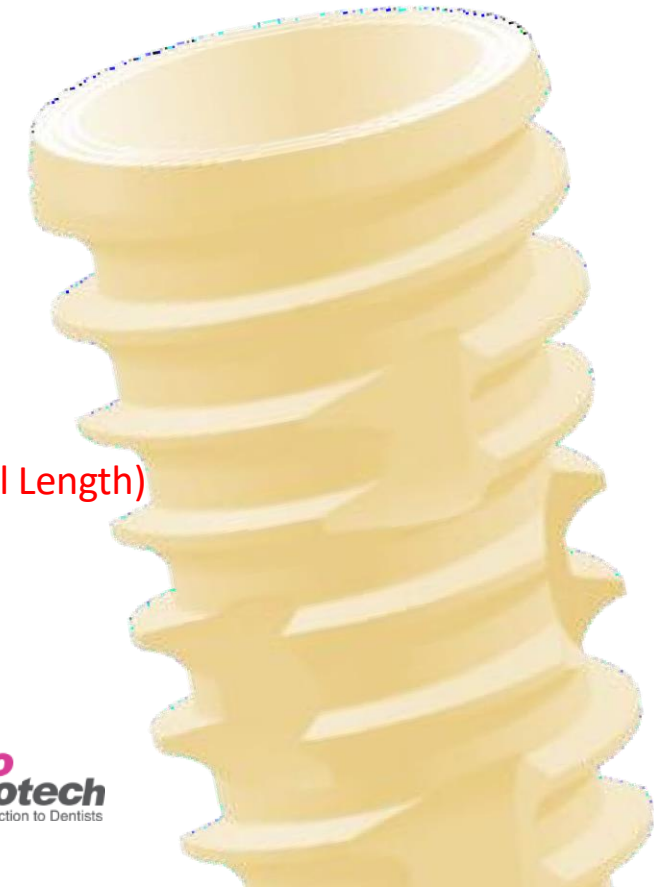
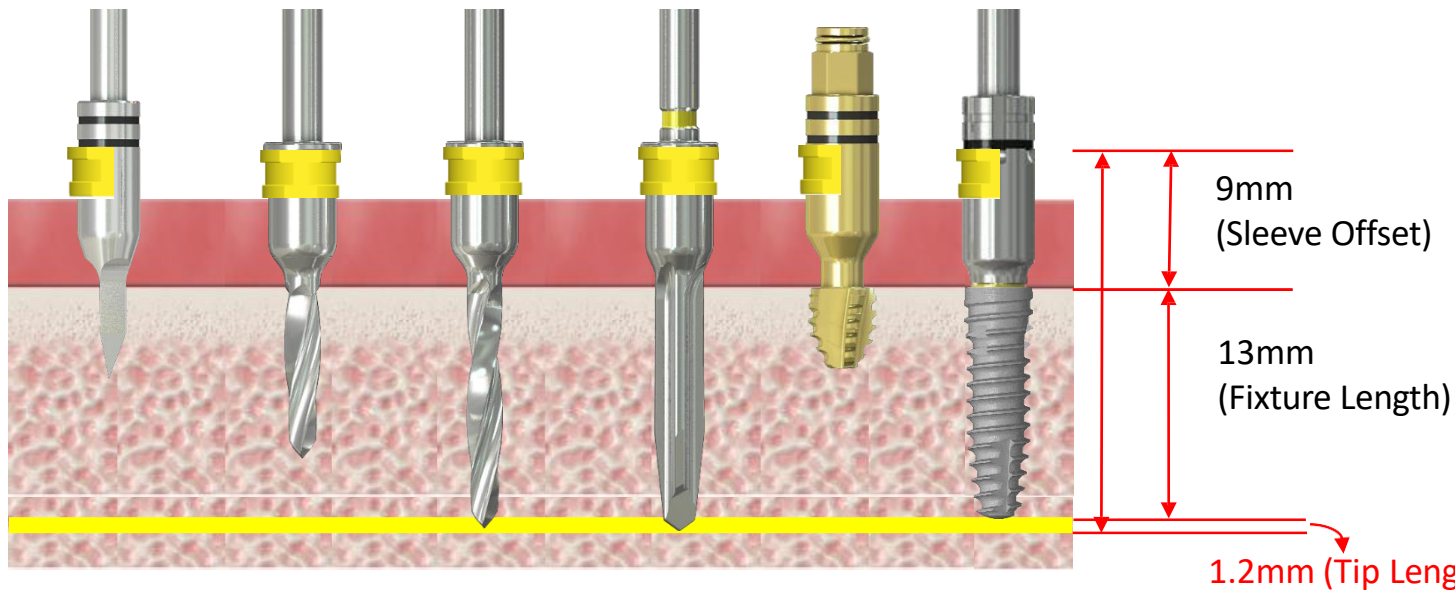
- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意







Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 13mm Drill    Ø3.0 13mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



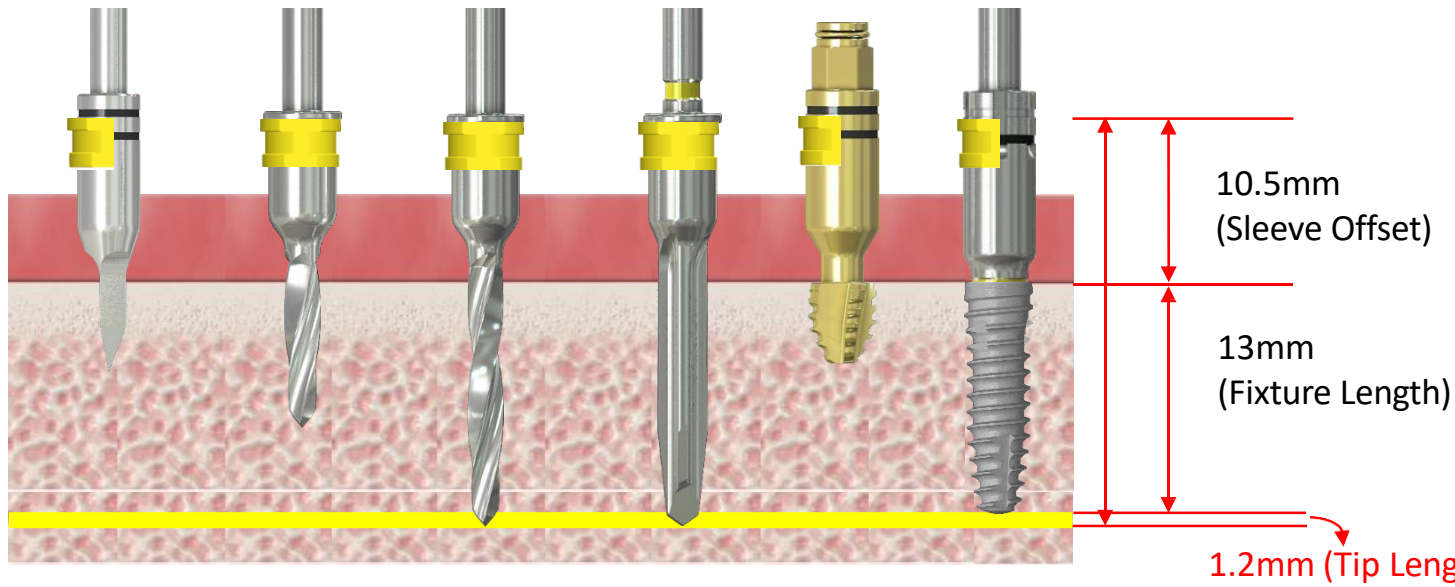
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 3.5 x 13mm / Offset +1.5mm



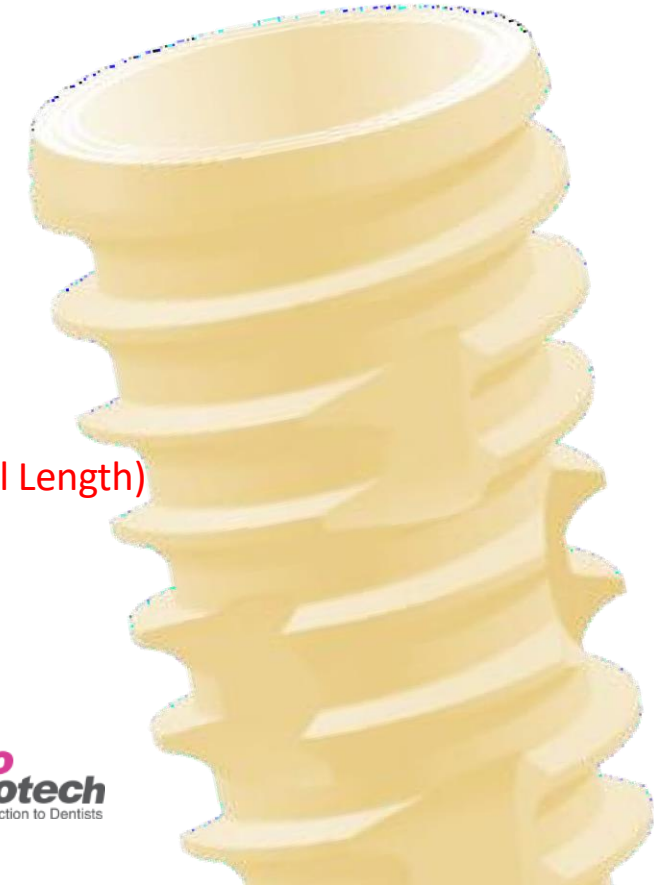
Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 14.5mm Drill    Ø3.0 14.5mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

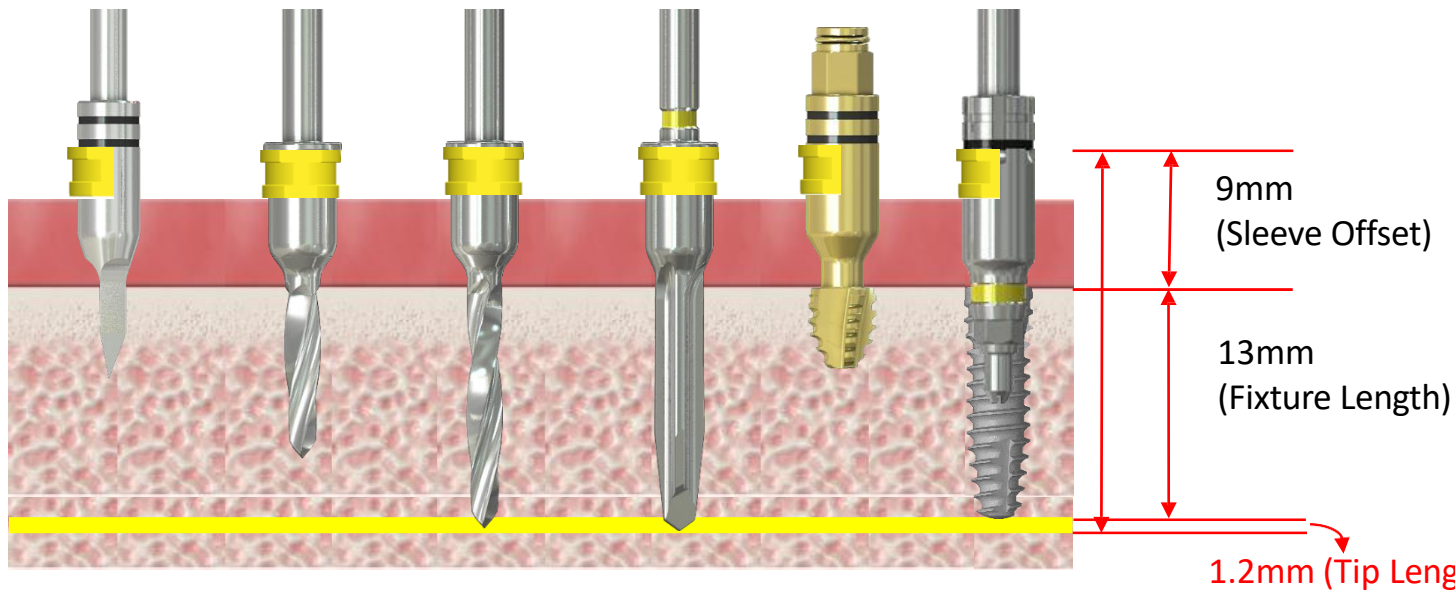
\*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意





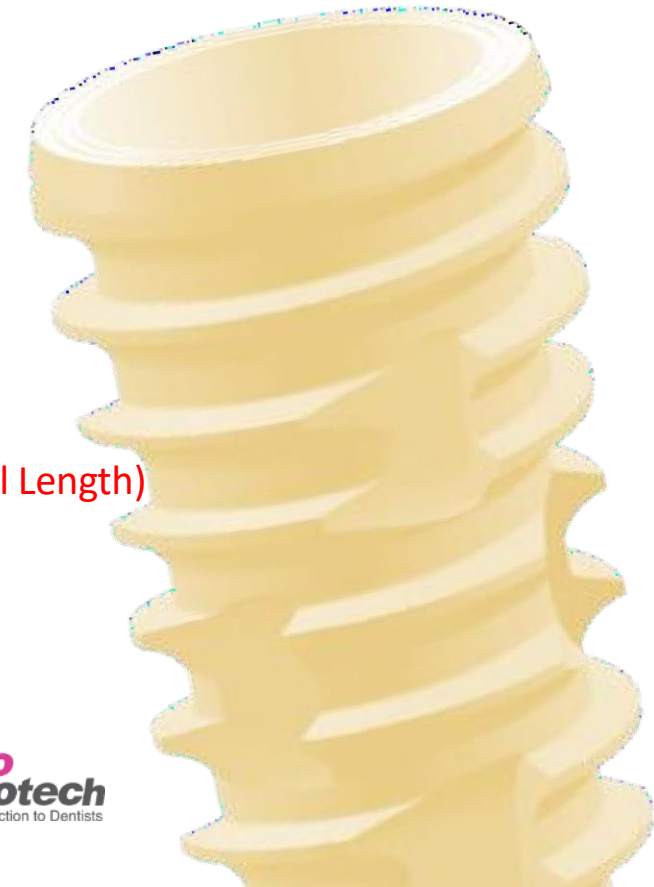
Ø2.2 Point Drill    Ø2.2 8.5mm Drill    Ø2.2 13mm Drill    Ø3.0 13mm Drill    Ø3.5 Cortical Tap (Option\*1)    Fixture Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\*1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 IS-II Fixture 種植時,使用IS-II Tap  
 IS-III Fixture 種植時,使用IS-III Tap

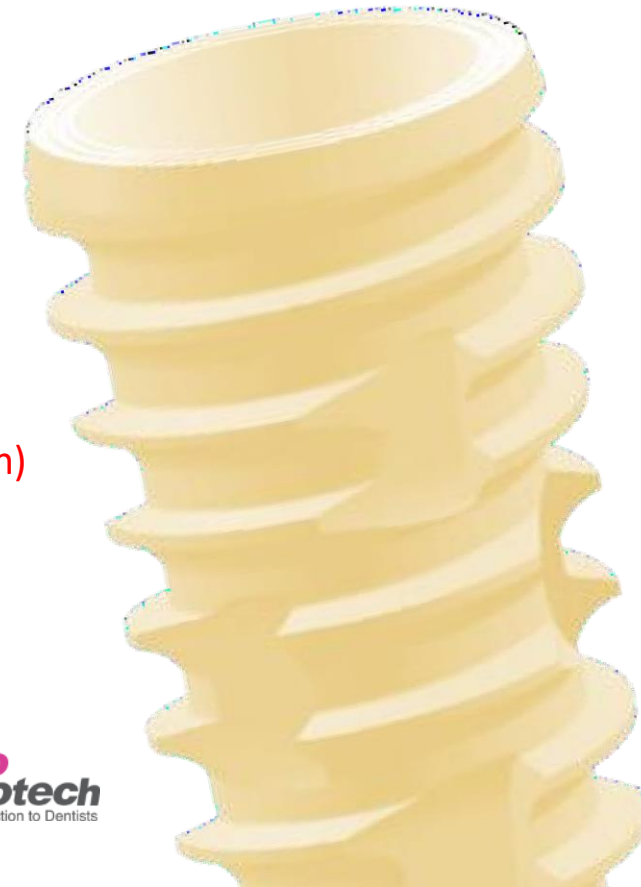
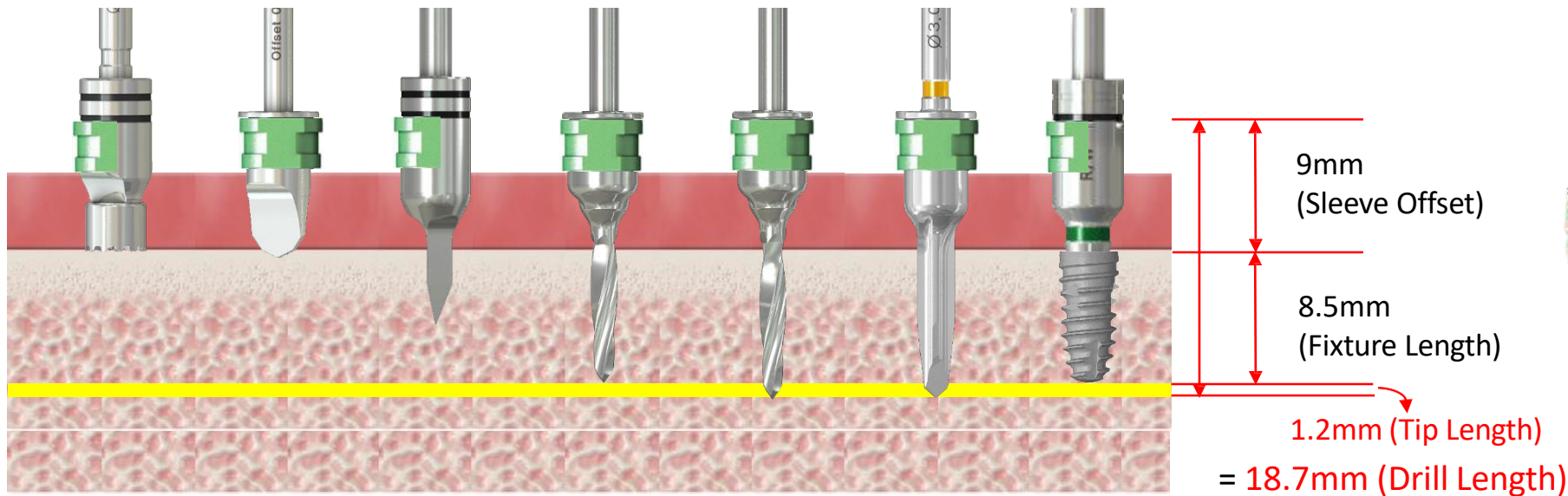
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意





Ø 3.5 x 8.5mm / Offset 0mm

Ø4.3 Tissue Punch (Option)  
 Bone Trimmer Standard (Option)  
 Ø2.2 Point Drill  
 Ø2.2 7.3m m Drill  
 Ø2.2 8.5m m Drill  
 Ø3.0 8.5mm Drill  
 Fixture Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 3.5 x 8.5mm / Offset +1.5mm

Ø4.3  
 Tissue  
 Punch  
 (Option)

Bone  
 Trimmer  
 1.5mm Offset  
 (Option)

Ø2.2  
 Point Drill

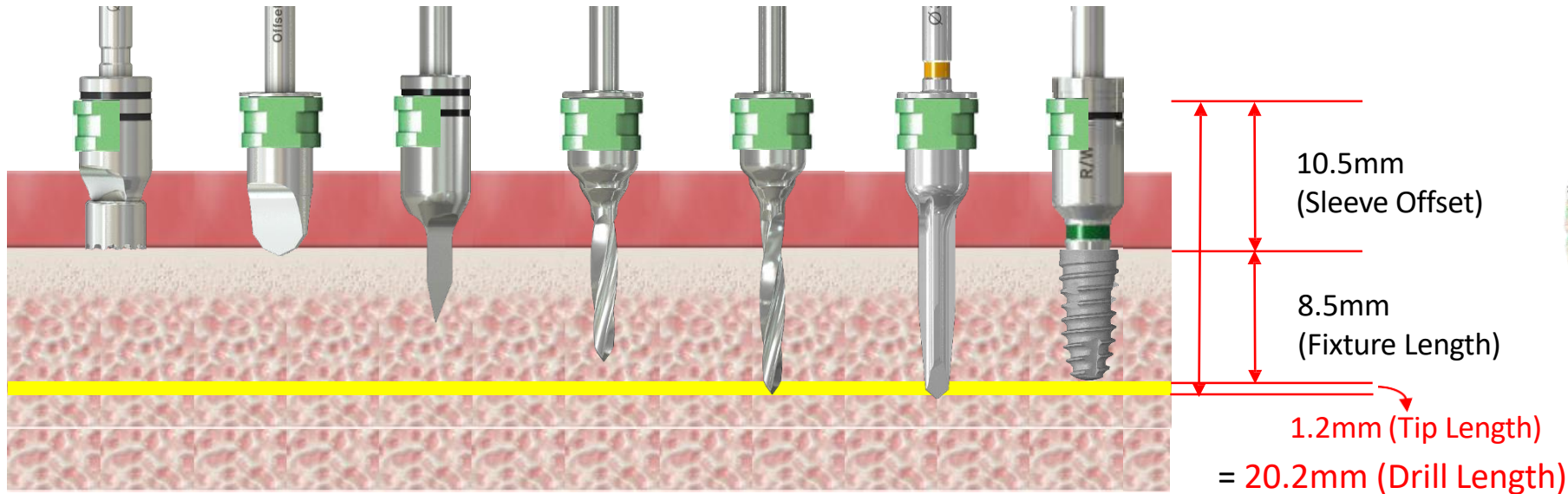
Ø2.2  
 7.3m  
 m  
 Drill

Ø2.2  
 10m  
 m  
 Drill

Ø3.0  
 10mm  
 Drill

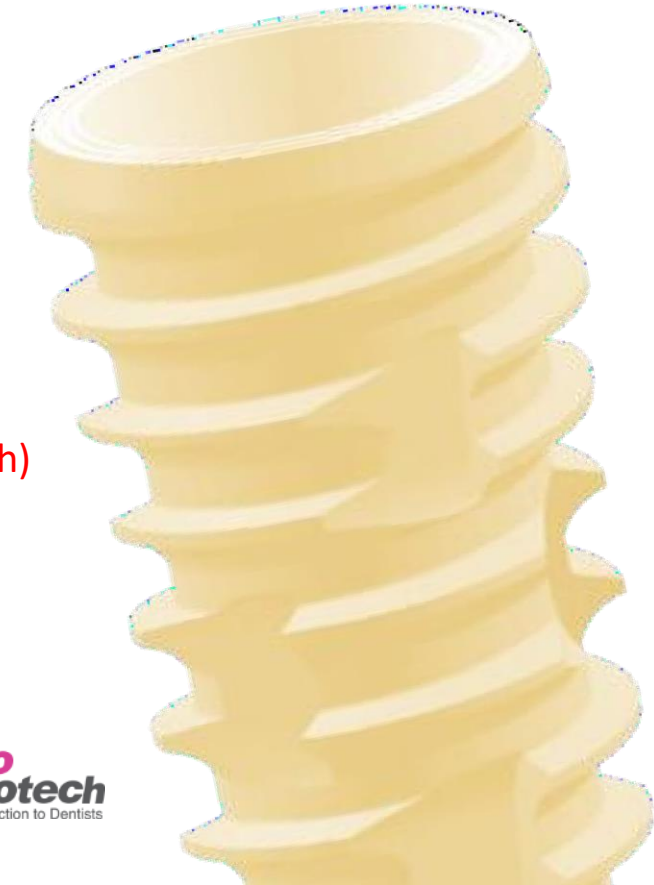
Fixture  
 Driver

#



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

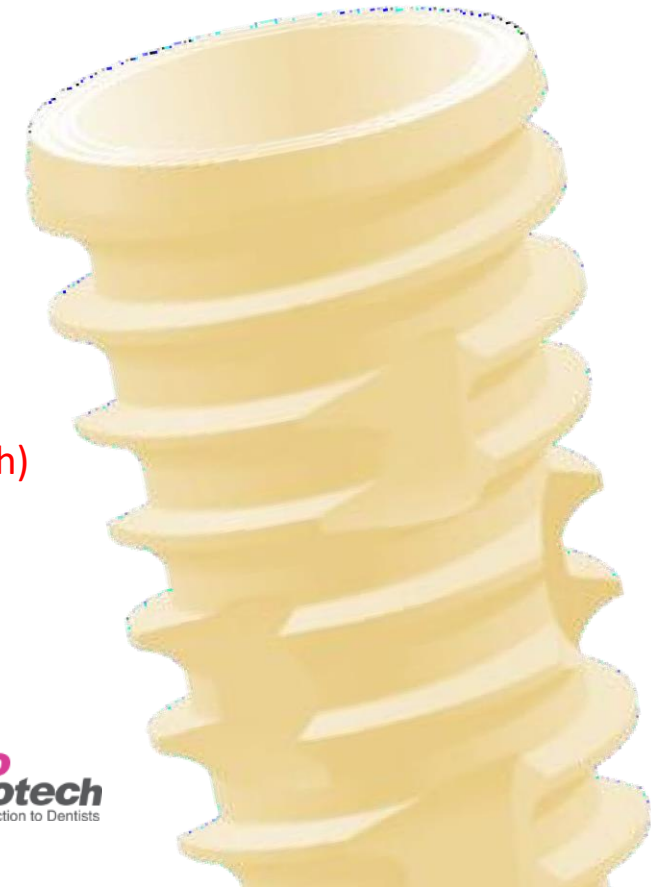
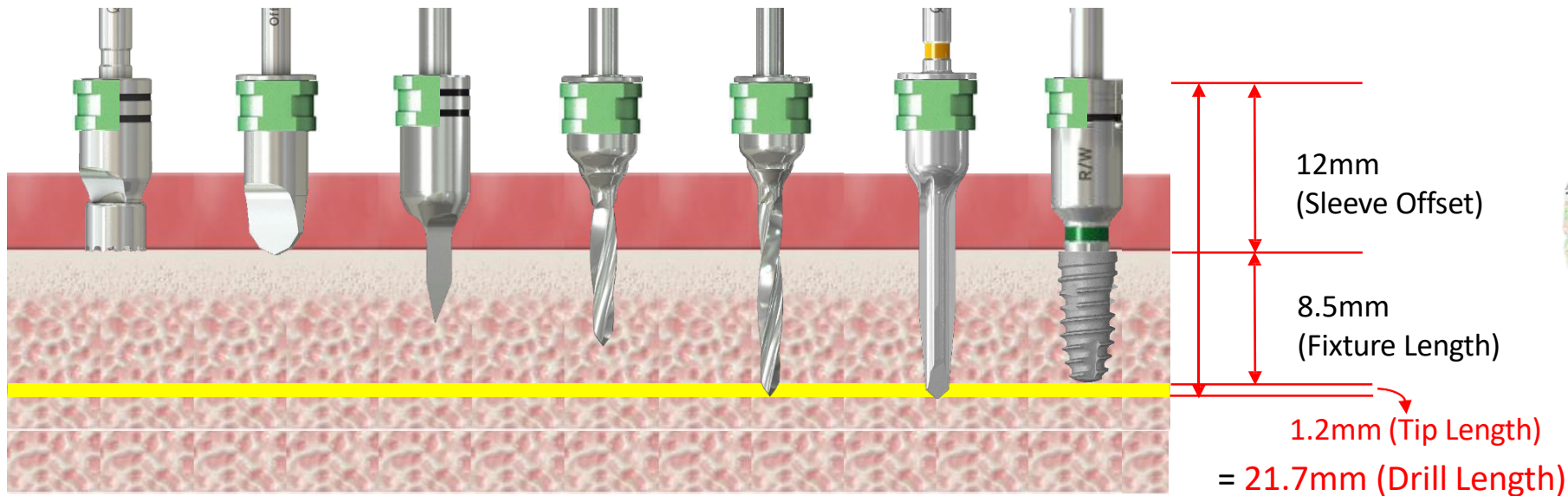
- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 3.5 x 8.5mm / Offset +3.0mm

Ø4.3 Tissue Punch (Option)  
 Bone Trimmer 3mm Offset (Option)  
 Ø2.2 Point Drill  
 Ø2.2 7.3m m Drill  
 Ø2.2 11.5m m Drill  
 Ø3.0 11.5mm Drill  
 Fixture Driver

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø2.2** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 3.5 x 10mm / Offset 0mm

# \_\_\_\_\_

Ø4.3  
 Tissue  
 Punch  
 (Option)

Bone  
 Trimmer  
 Standard  
 (Option)

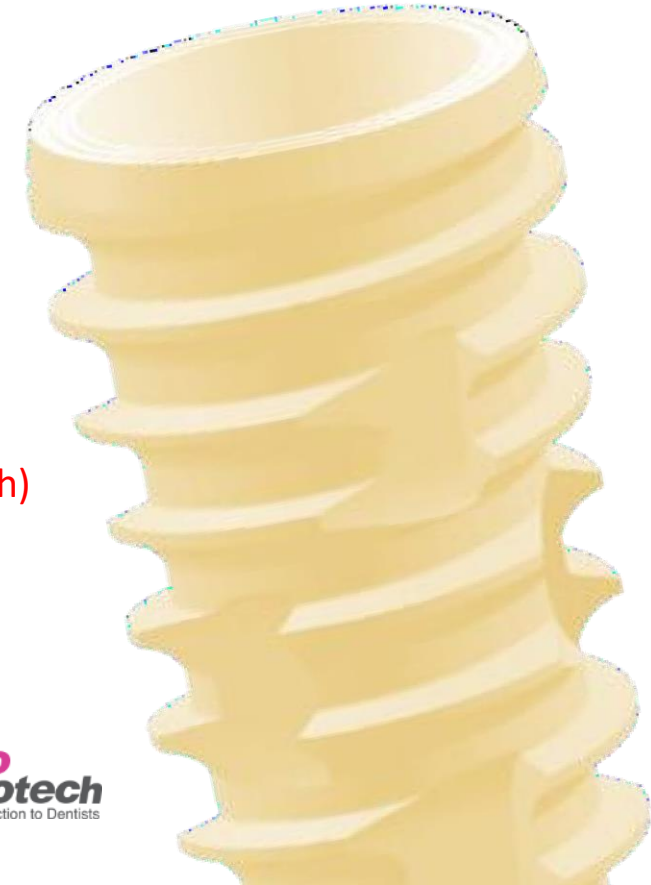
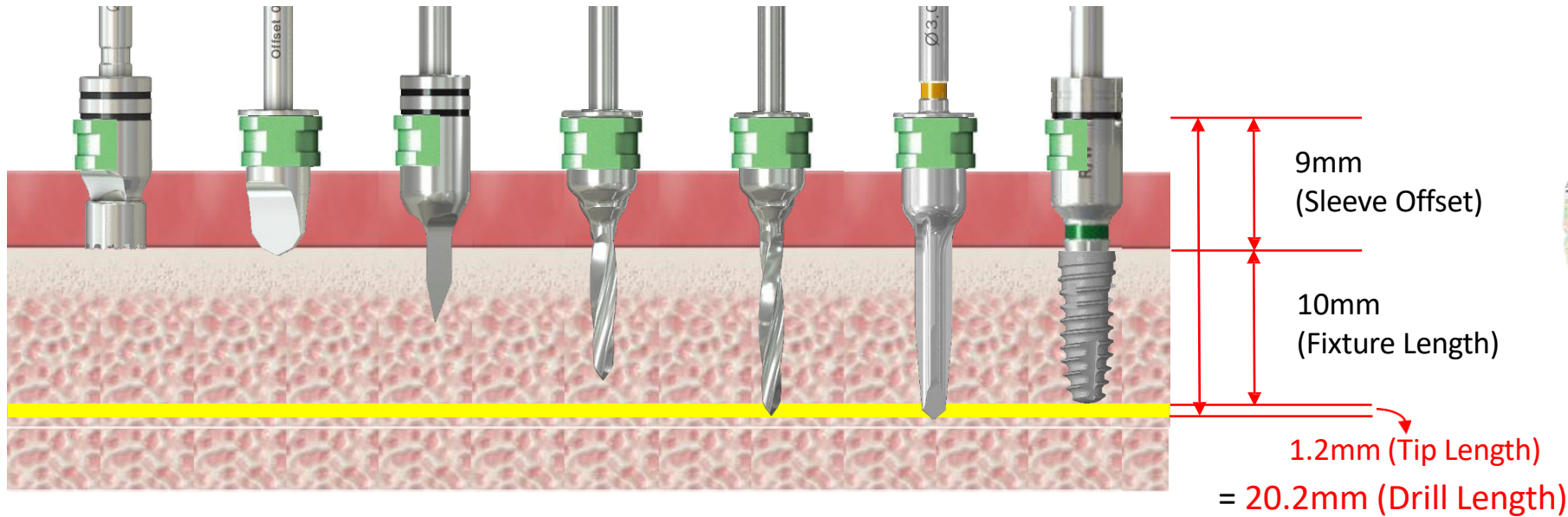
Ø2.2  
 Point Drill

Ø2.2  
 7.3m  
 m  
 Drill

Ø2.2  
 10m  
 m  
 Drill

Ø3.0  
 10mm  
 Drill

Fixture  
 Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø2.2** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



∅ 3.5 x 10mm / Offset +1.5mm

∅4.3  
 Tissue  
 Punch  
 (Option)

Bone  
 Trimmer  
 1.5mm Offset  
 (Option)

∅2.2  
 Point Drill

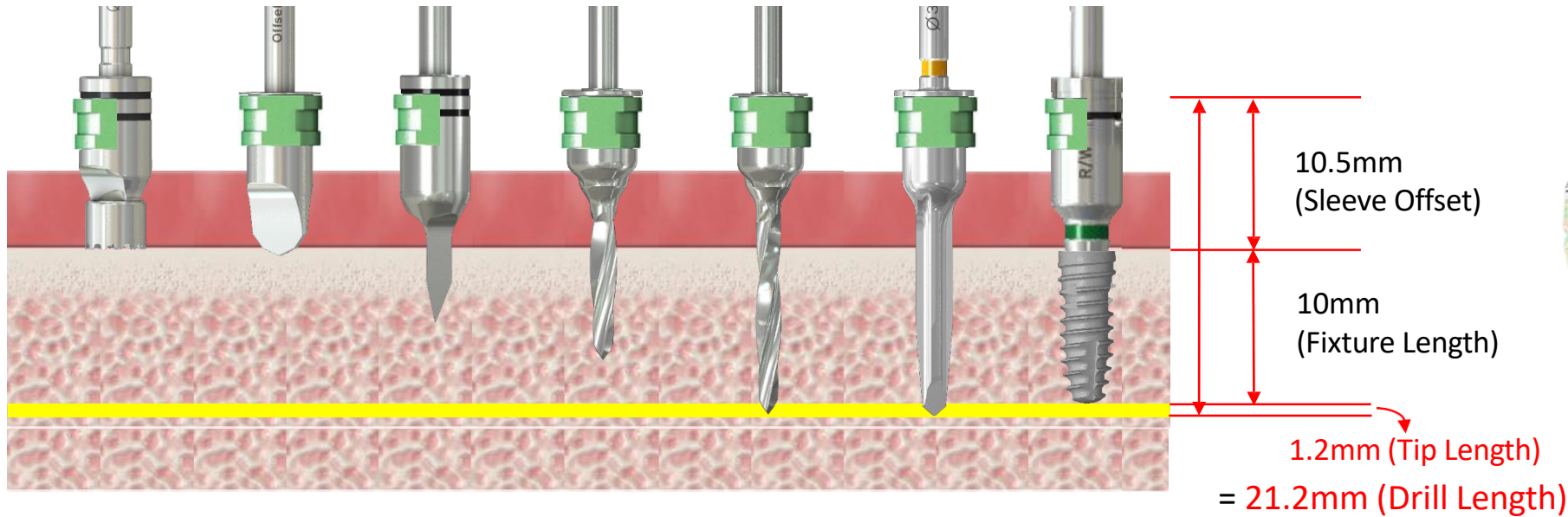
∅2.2  
 7.3m  
 m Drill

∅2.2  
 11.5m  
 m Drill

∅3.0  
 11.5mm  
 Drill

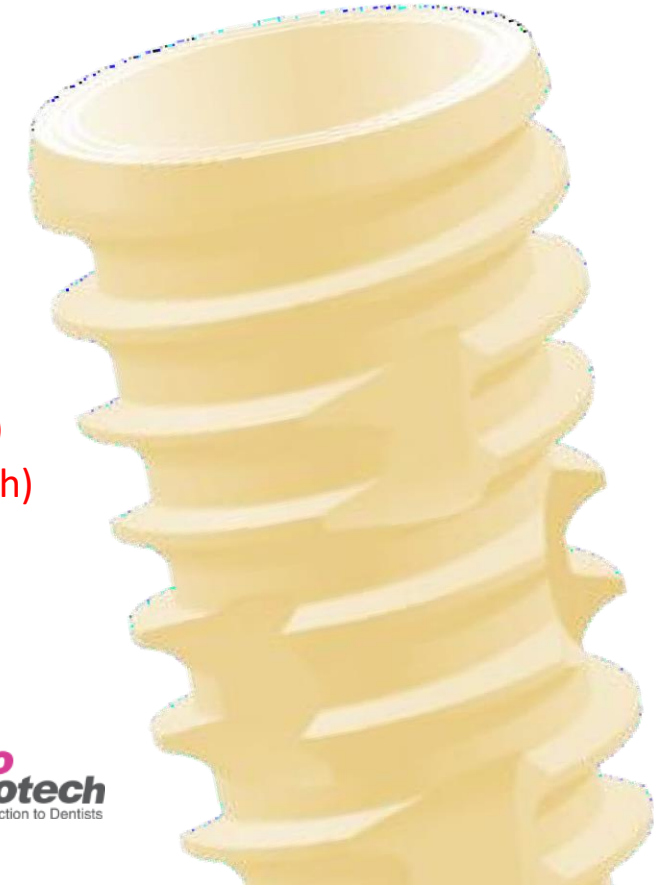
Fixture  
 Driver

#



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅2.2** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

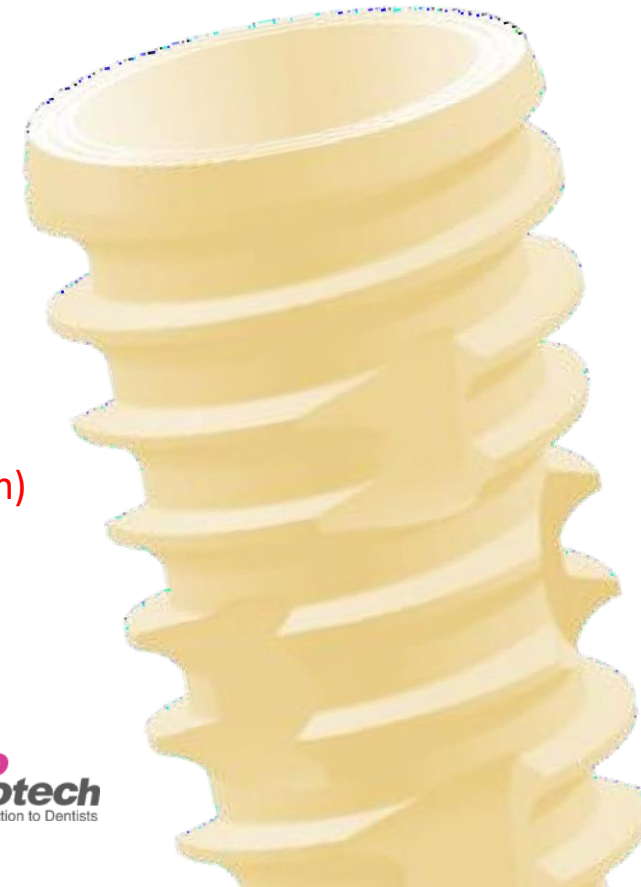
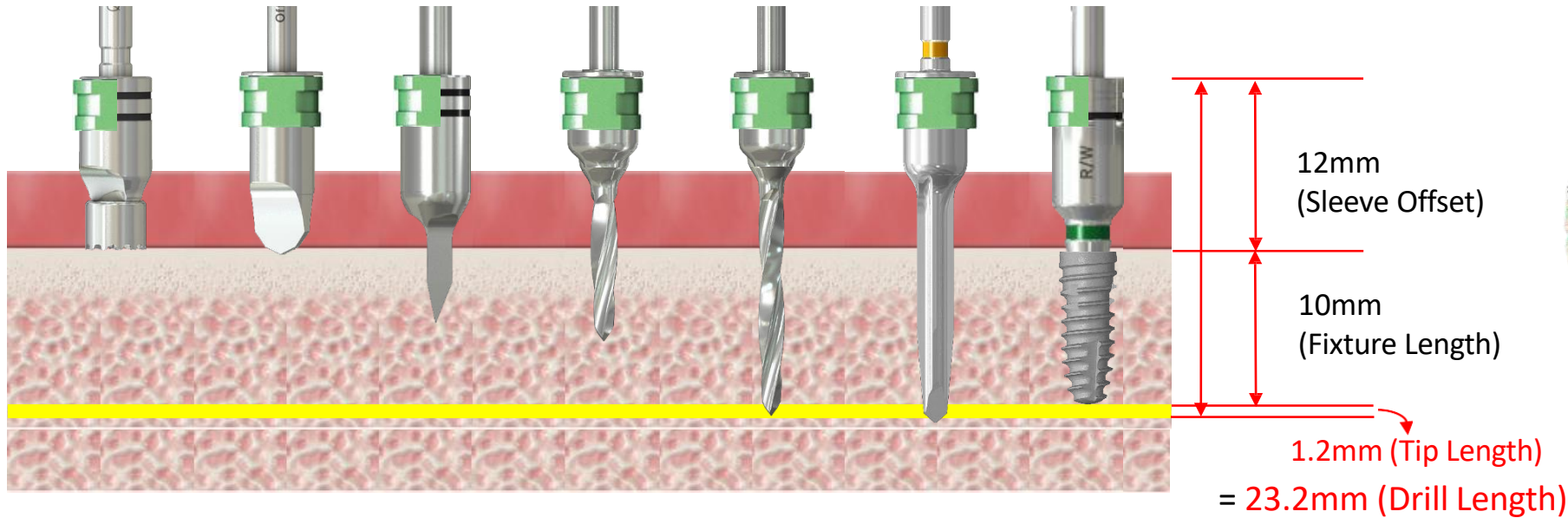




Ø 3.5 x 10mm / Offset +3.0mm



Ø4.3 Tissue Punch (Option)  
 Bone Trimmer 3mm Offset (Option)  
 Ø2.2 Point Drill  
 Ø2.2 7.3m Drill  
 Ø2.2 13m Drill  
 Ø3.0 13mm Drill  
 Fixture Driver

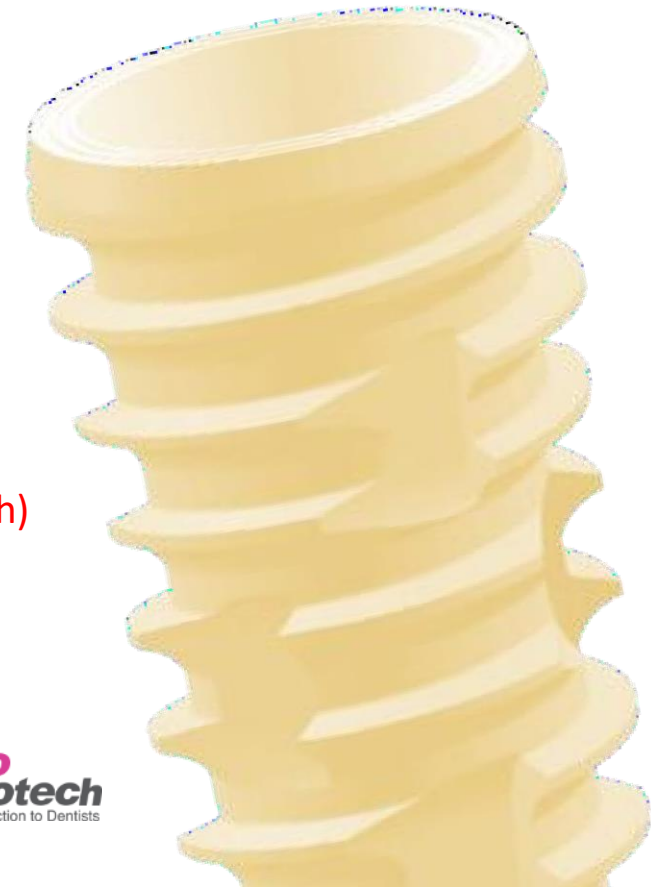
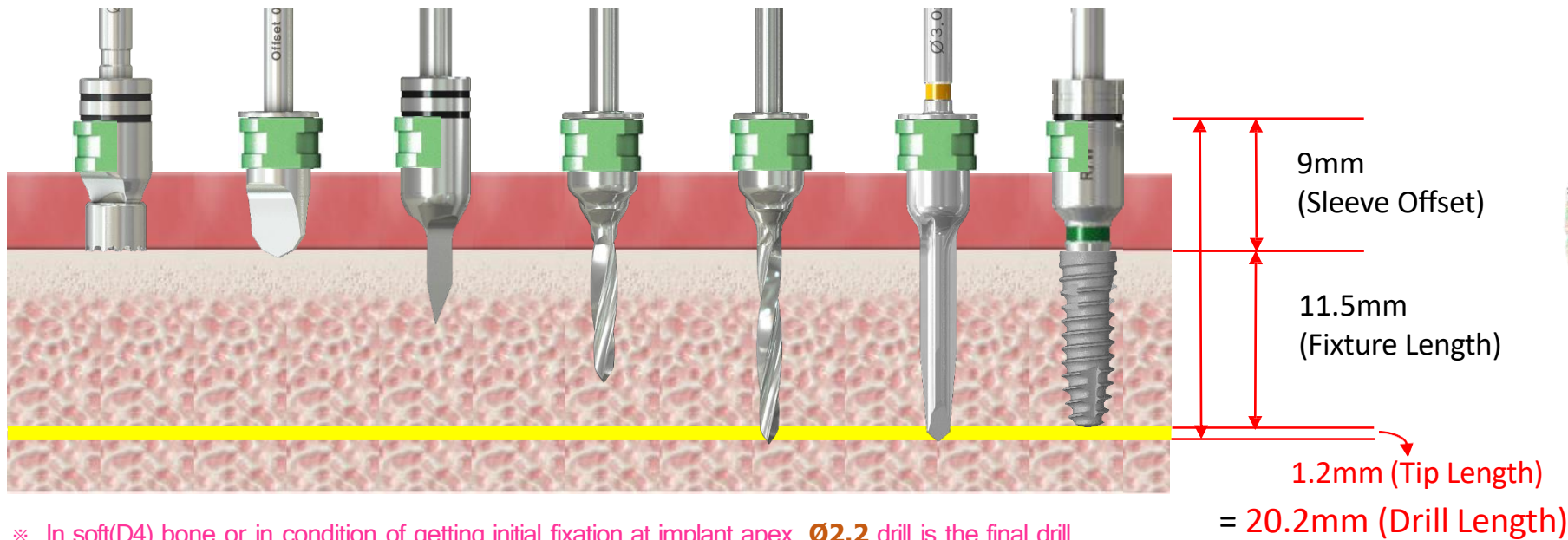


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø2.2** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 3.5 x 11.5mm / Offset 0mm

Ø4.3 Tissue Punch (Option)  
 Bone Trimmer Standard (Option)  
 Ø2.2 Point Drill  
 Ø2.2 7.3m m Drill  
 Ø2.2 11.5m m Drill  
 Ø3.0 11.5mm Drill  
 Fixture Driver

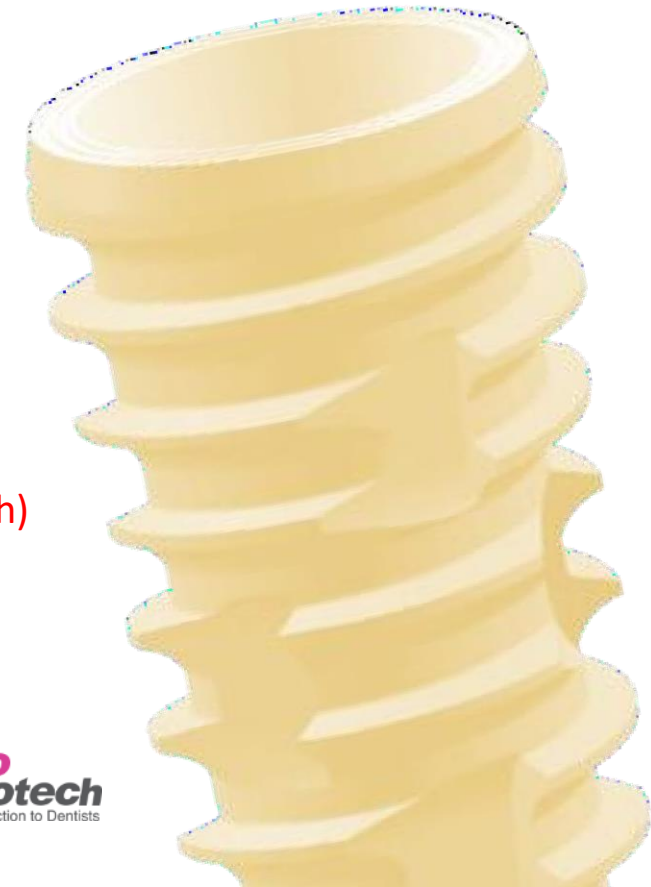
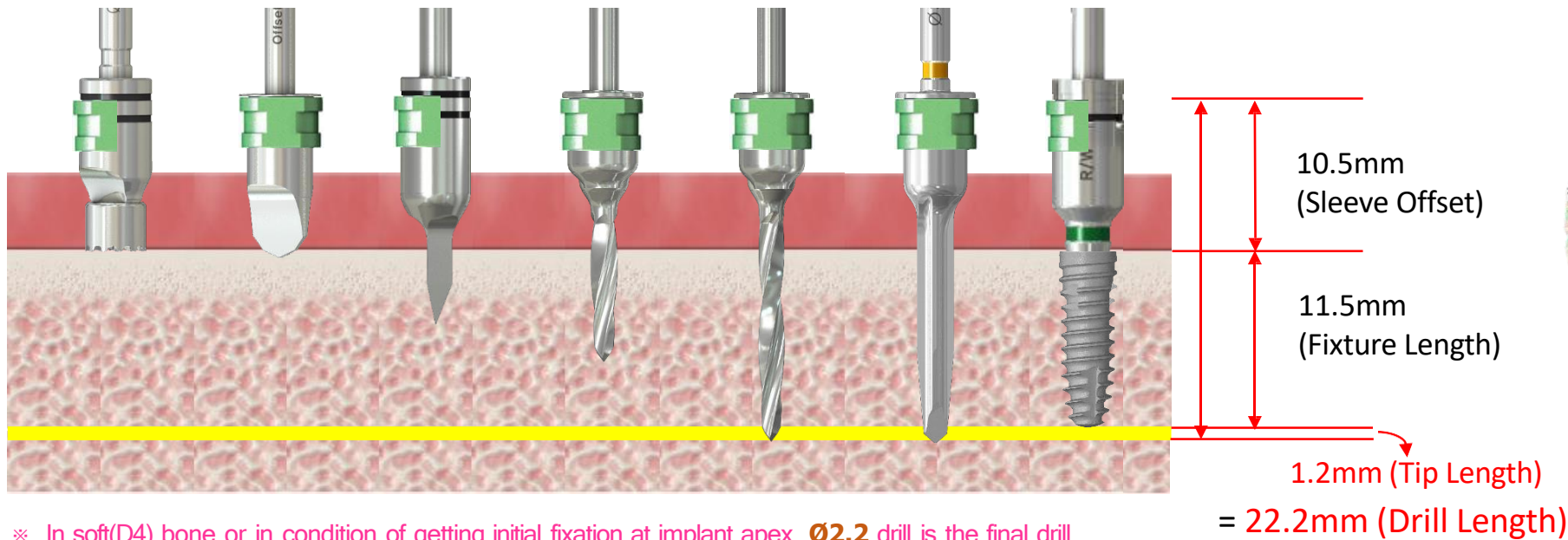


※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø2.2** drill is the final drill  
 ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意  
 \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 3.5 x 11.5mm / Offset +1.5mm

Ø4.3 Tissue Punch (Option)  
 Bone Trimmer 1.5mm Offset (Option)  
 Ø2.2 Point Drill  
 Ø2.2 7.3m Drill  
 Ø2.2 13m Drill  
 Ø3.0 13mm Drill  
 Fixture Driver



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 3.5 x 13mm / Offset 0mm

# \_\_\_\_\_

Ø4.3  
 Tissue  
 Punch  
 (Option)

Bone  
 Trimmer  
 Standard  
 (Option)

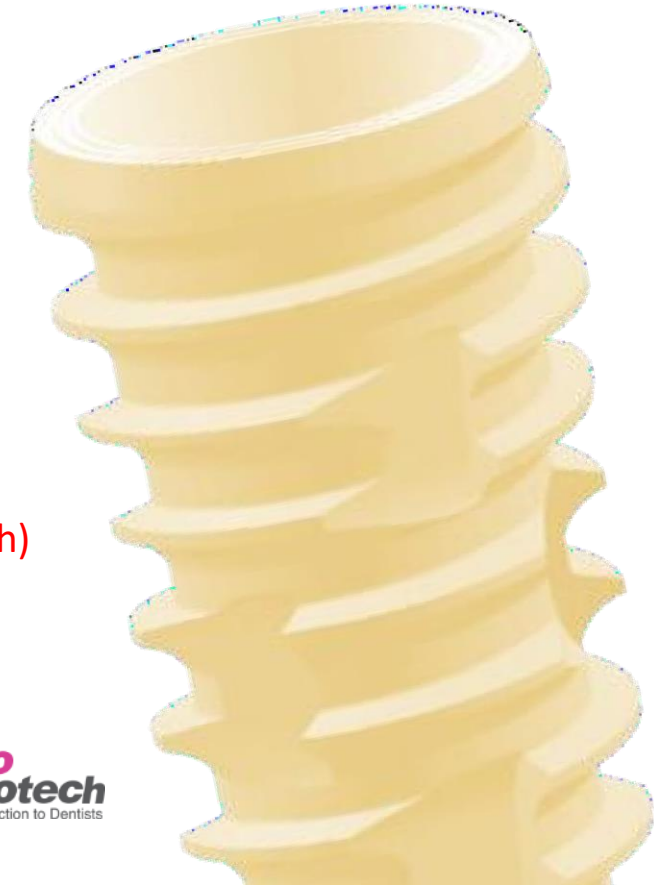
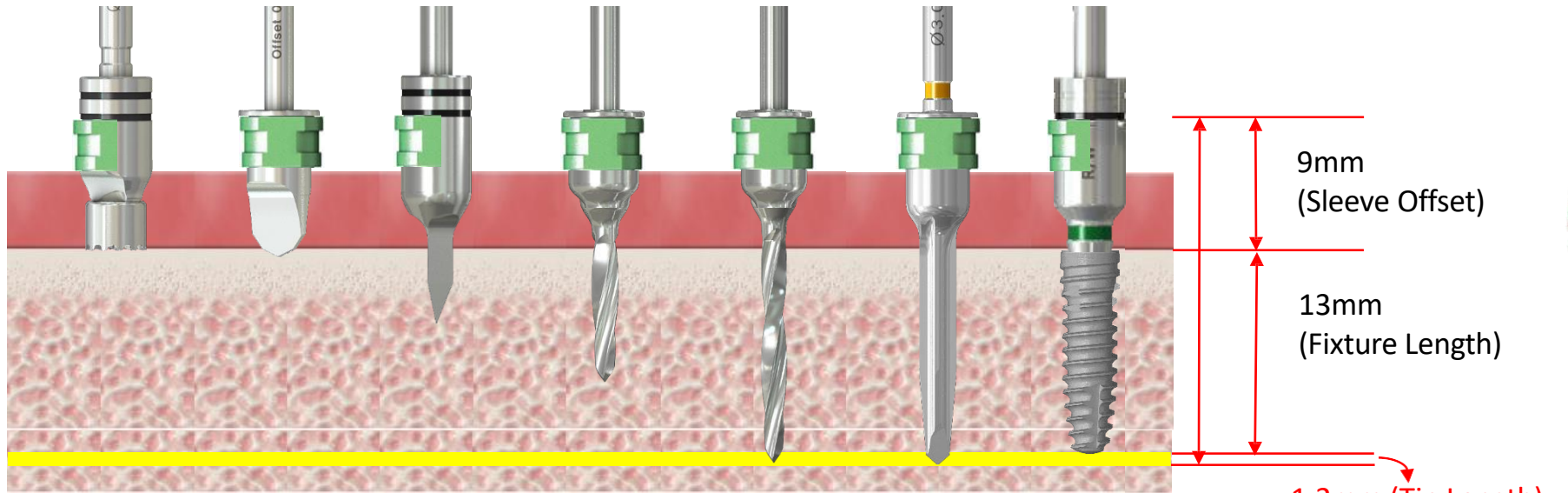
Ø2.2  
 Point Drill

Ø2.2  
 7.3m  
 m  
 Drill

Ø2.2  
 13m  
 m  
 Drill

Ø3.0  
 13mm  
 Drill

Fixture  
 Driver

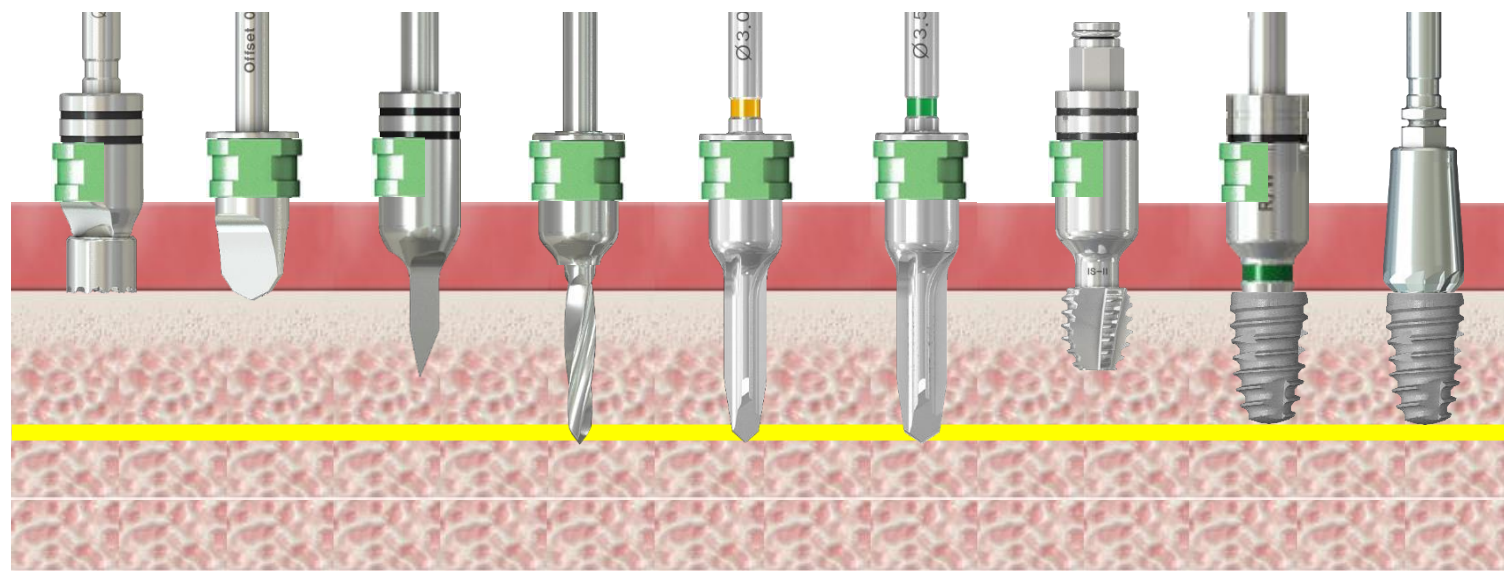


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø2.2 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* Tissue Punch與Bone Trimmer是Option,過度使用時會消除一些軟組織與骨頭,使用時請注意
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch (Option)	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø3.0 7.3m m Drill	Ø3.5 7.3m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------------------	---	---------------------	----------------------------	----------------------------	----------------------------	---	-------------------	--



9mm  
(Sleeve Offset)

7.3mm  
(Fixture Length)

1.2mm (Tip Length)  
 = 17.5mm (Drill Length)



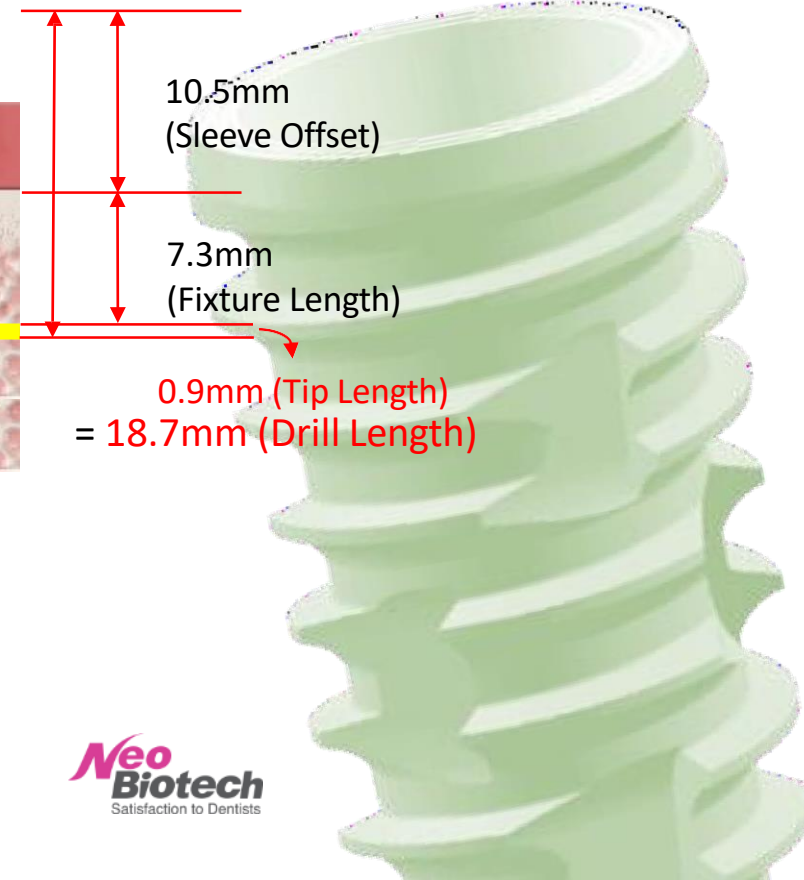
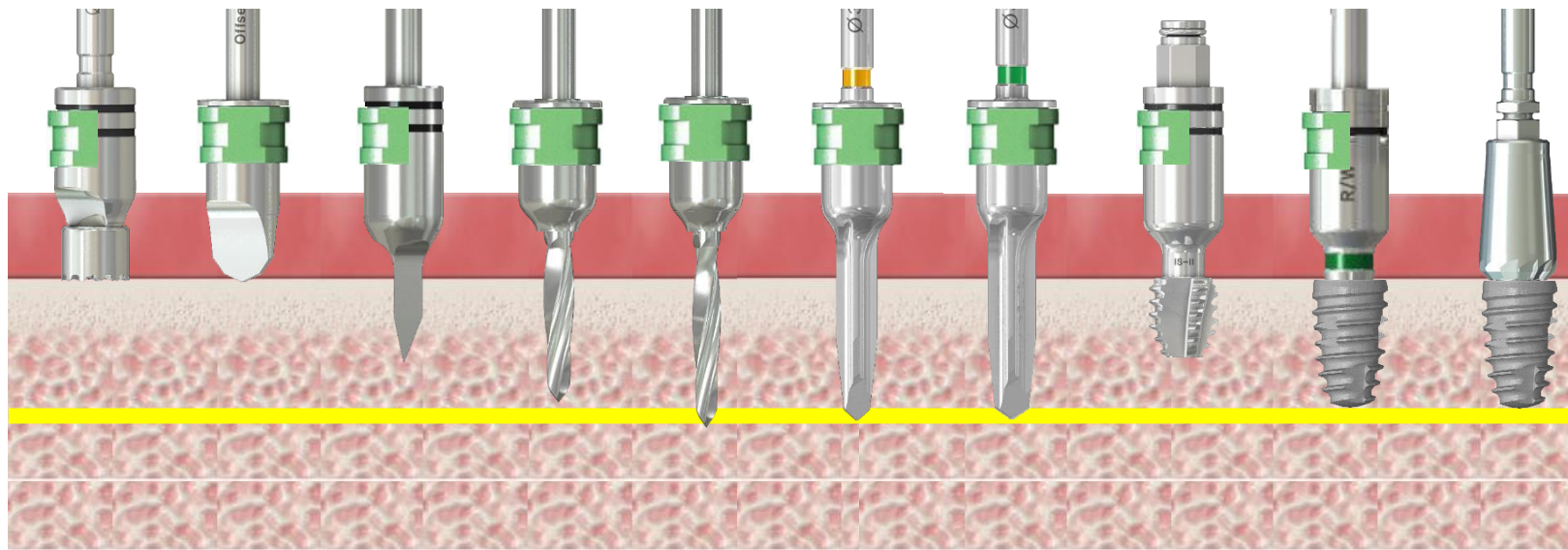
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.0 x 7.3mm / **Offset +1.5mm**

Ø4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 8.5m m Drill	Ø3.0 8.5m m Drill	Ø3.5 8.5m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	----------------------------	----------------------------	----------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

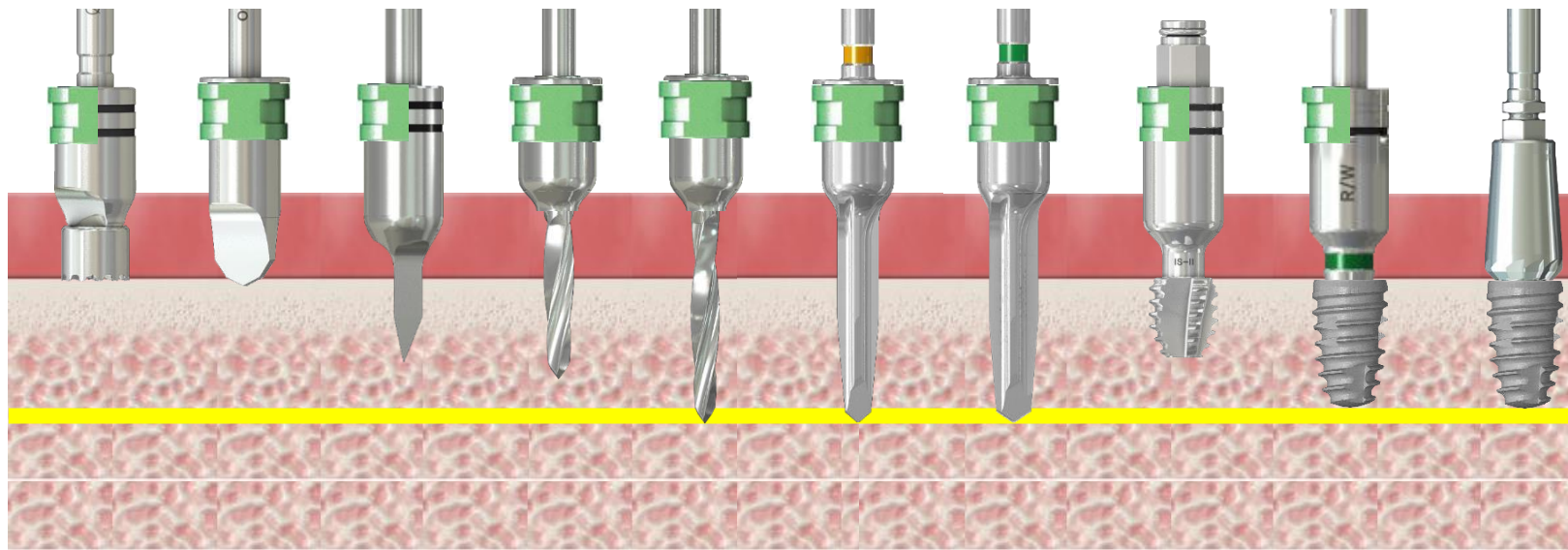
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.0 x 7.3mm / Offset +3.0mm

Ø4.3 Tissue Punch	Bone Trimmer 3.0mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 10m m Drill	Ø3.0 10m m Drill	Ø3.5 10m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_



12mm  
(Sleeve Offset)

7.3mm  
(Fixture Length)

0.9mm (Tip Length)  
= 20.2mm (Drill Length)

- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

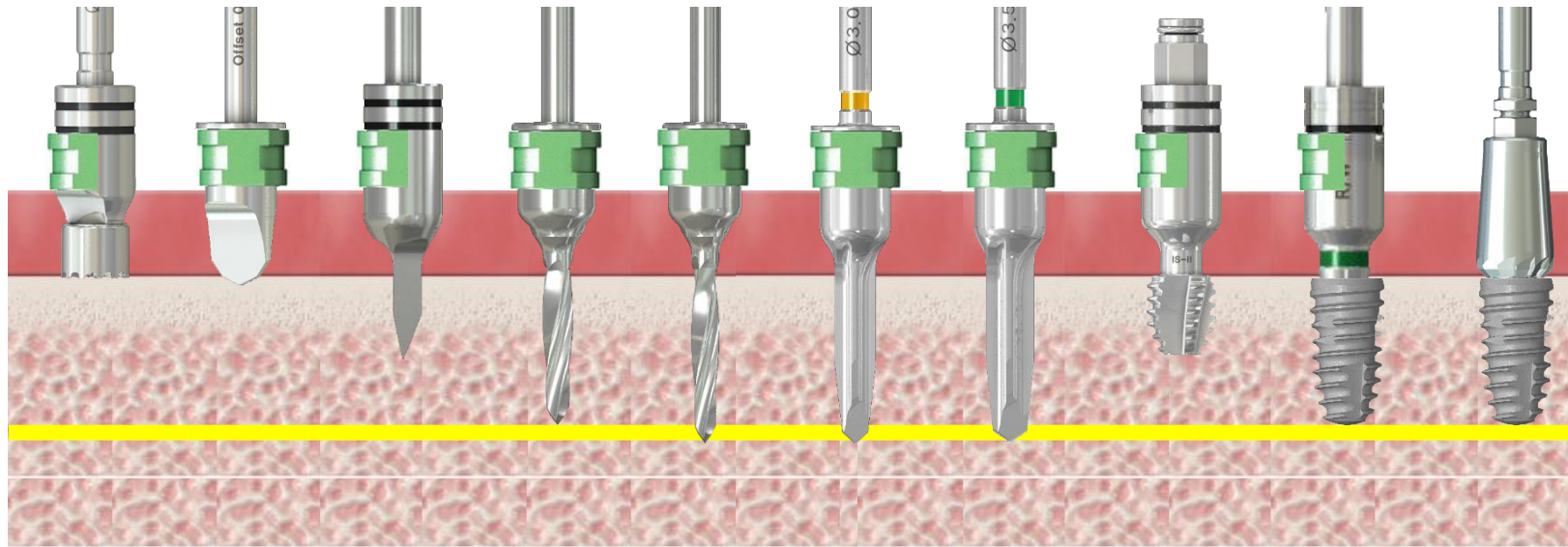
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 8.5m m Drill	Ø3.0 8.5m m Drill	Ø3.5 8.5m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	----------------------------	----------------------------	----------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

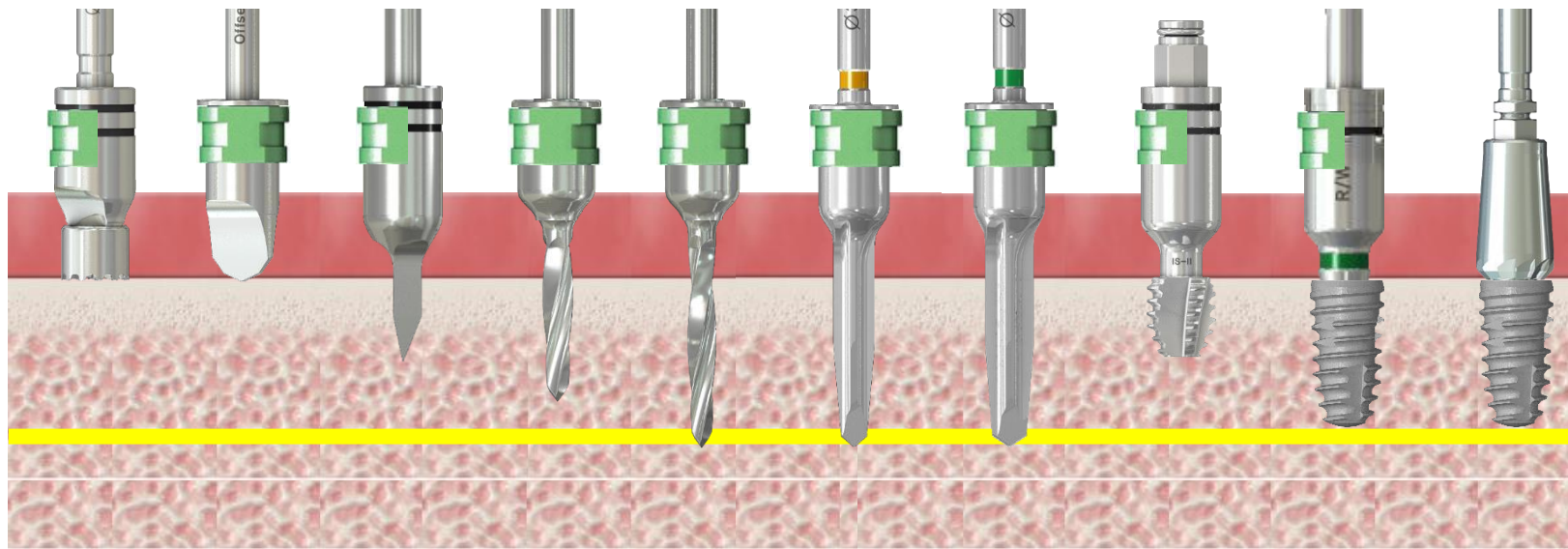




Ø 4.0 x 8.5mm / **Offset +1.5mm**

Ø4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 10m m Drill	Ø3.0 10m m Drill	Ø3.5 10m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø3.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

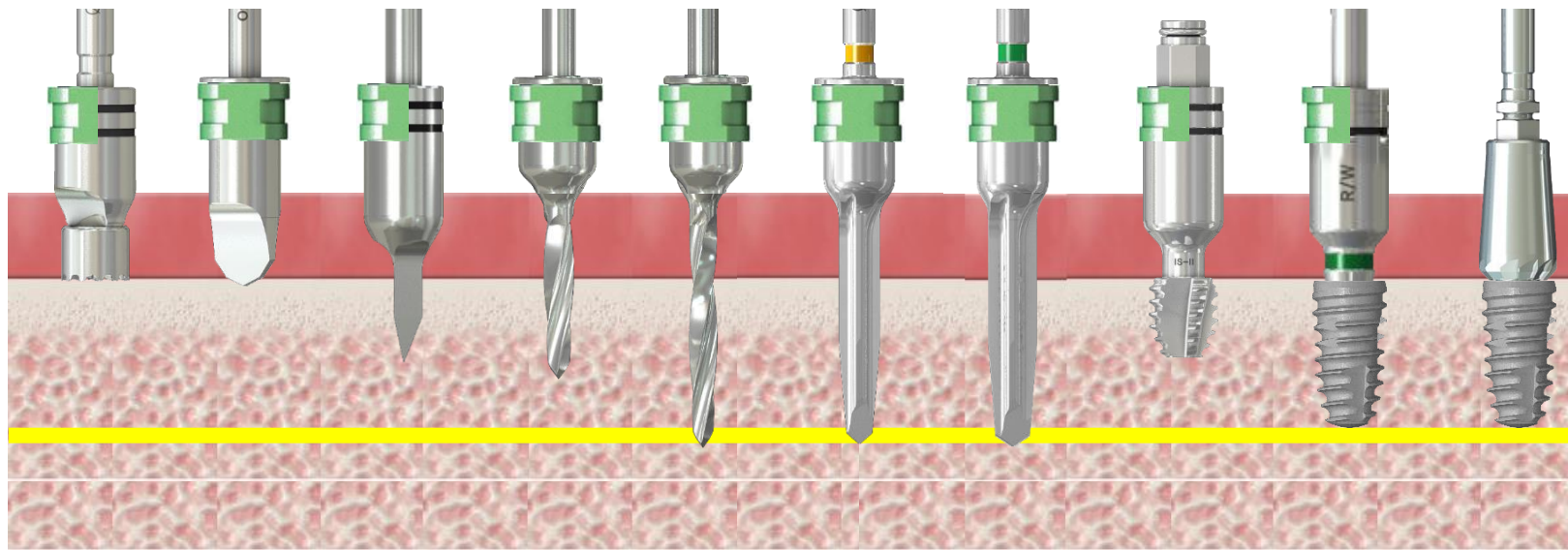
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.0 x 8.5mm / Offset +3.0mm

Ø4.3 Tissue Punch	Bone Trimmer 3.0mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 11.5m m Drill	Ø3.0 11.5m m Drill	Ø3.5 11.5m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	-------------------------	--------------------------	--------------------------	--------------------------	---	-------------------	--

# \_\_\_\_\_



12mm  
(Sleeve Offset)

8.5mm  
(Fixture Length)

1.2mm (Tip Length)  
 = 21.7mm (Drill Length)

- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

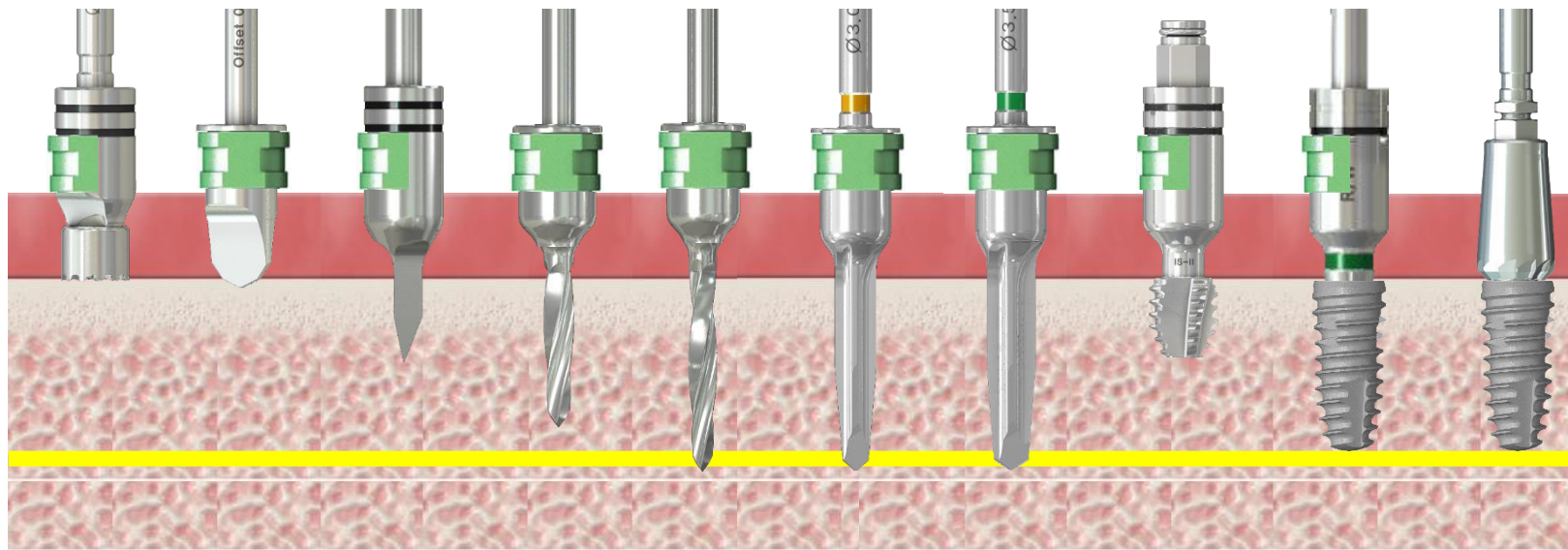
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.0 x 10mm / Offset 0mm

Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 10m m Drill	Ø3.0 10m m Drill	Ø3.5 10m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

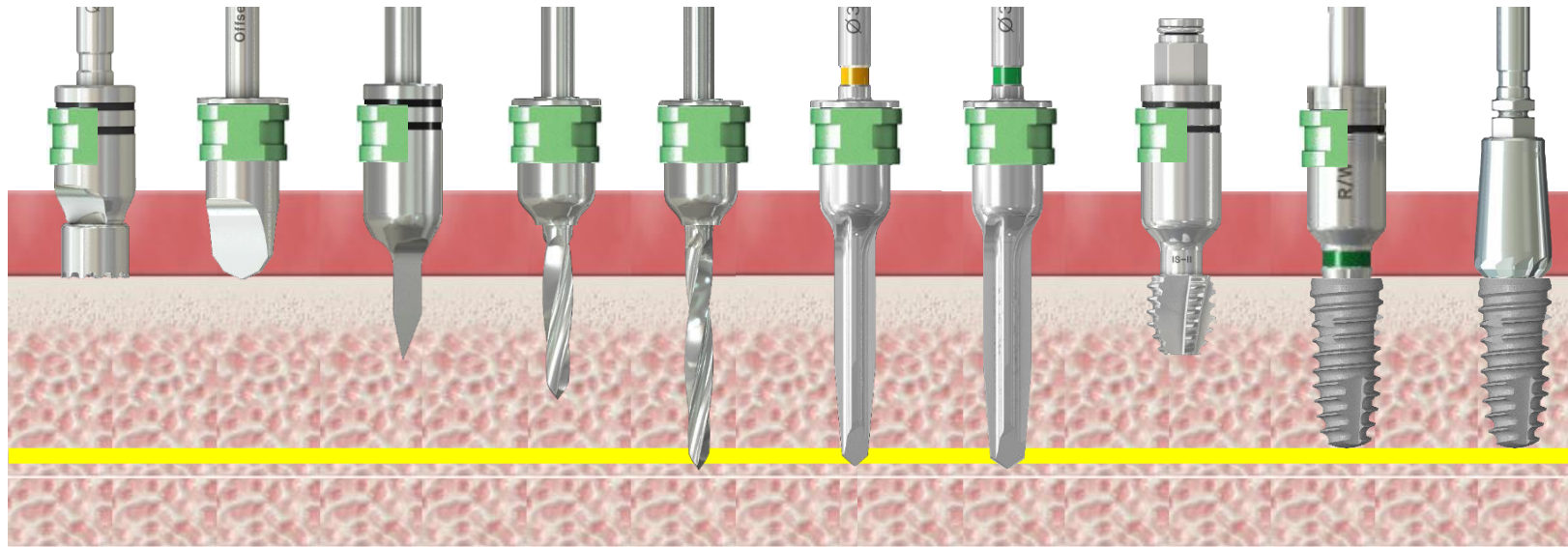
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



**Ø 4.0 x 10mm / Offset +1.5mm**

Ø4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 11.5m m Drill	Ø3.0 11.5m m Drill	Ø3.5 11.5m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	-------------------------	--------------------------	--------------------------	--------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø3.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

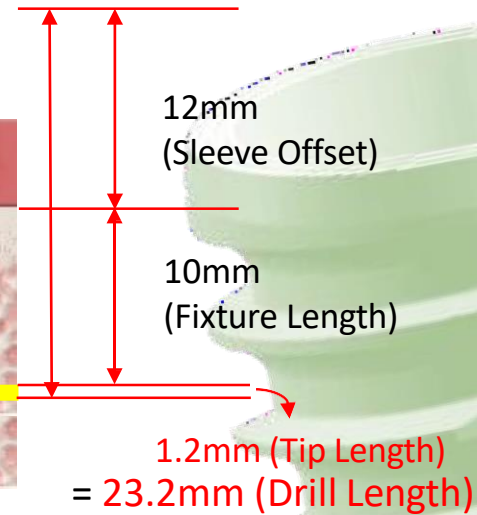
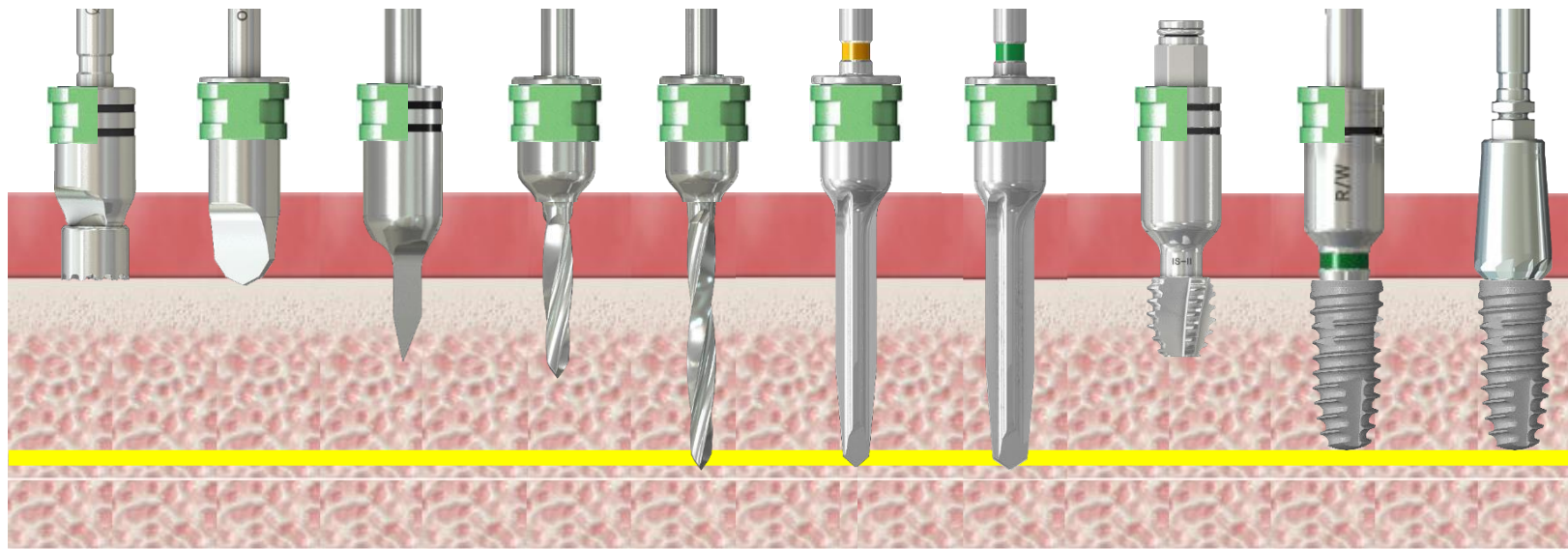
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



**∅ 4.0 x 10mm / Offset +3.0mm**

∅4.3 Tissue Punch	Bone Trimmer 3.0mm Offset (Option)	∅2.2 Point Drill	<b>∅2.2 7.3m m Drill</b>	<b>∅2.2 13m m Drill</b>	<b>∅3.0 13m m Drill</b>	<b>∅3.5 13m m Drill</b>	∅4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	--------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------	---	-------------------	--

# \_\_\_\_\_



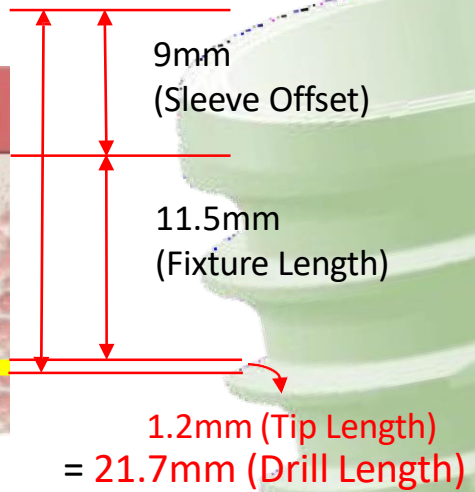
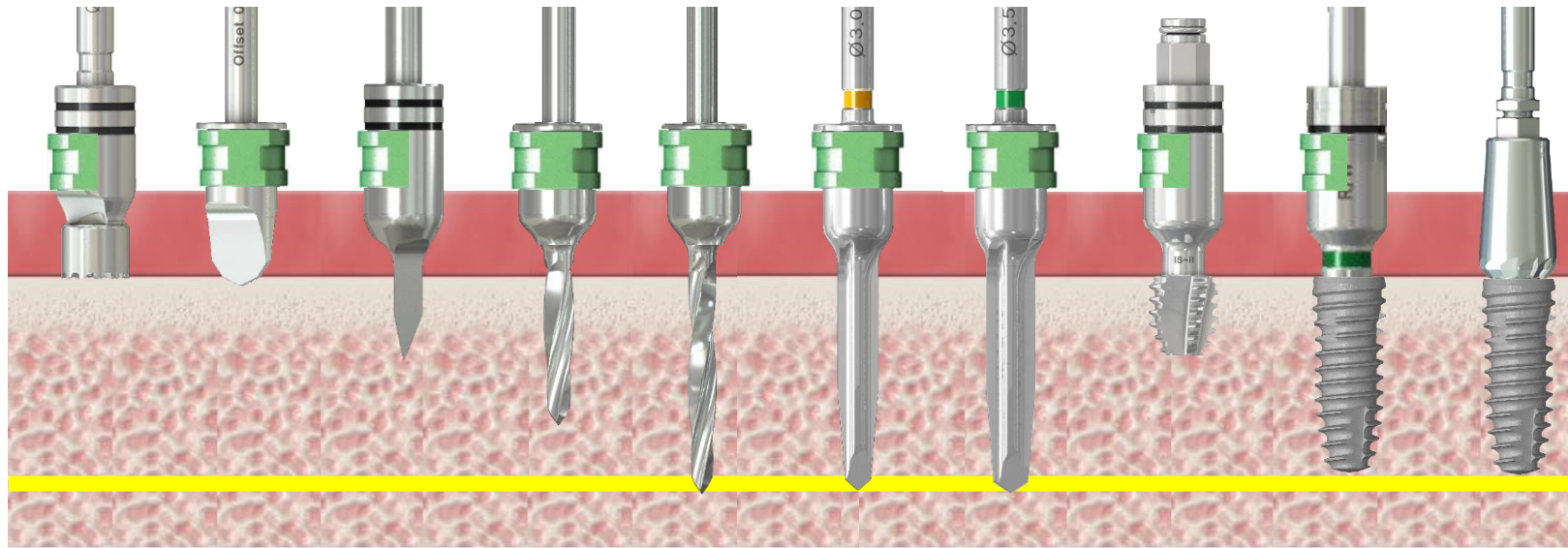
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅3.0** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.0 x 11.5mm / **Offset 0mm**

Ø4.3 Tissue Punch    Bone Trimmer Standard (Option)  
 Ø2.2 Point Drill    Ø2.2 7.3m m Drill    Ø2.2 11.5m m Drill    Ø3.0 11.5m m Drill    Ø3.5 11.5m m Drill    Ø4.0 Cortical Tap (Option\*<sup>1</sup>)    Fixture Driver    Bone Profile (Option\*<sup>2</sup>)

# \_\_\_\_\_

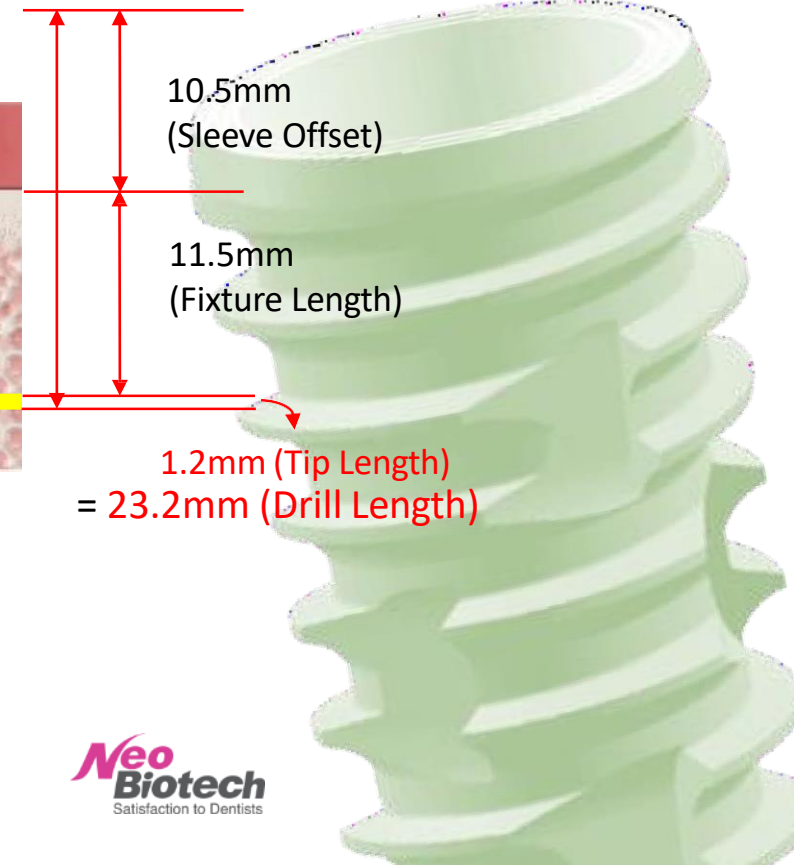
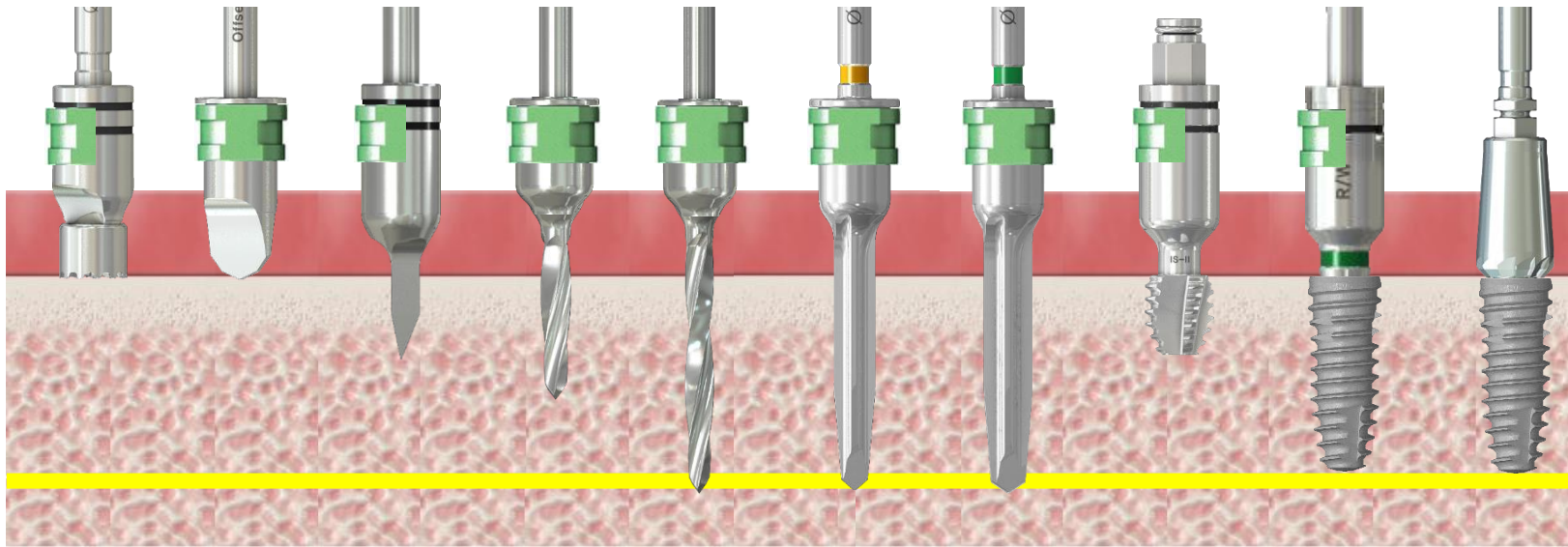


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.0 x 11.5mm / Offset +1.5mm

- Ø4.3  
Tissue  
Punch
- Bone  
Trimmer  
1.5mm Offset  
(Option)
- Ø2.2  
Point Drill
- Ø2.2  
7.3m  
m  
Drill
- Ø2.2  
13m  
m  
Drill
- Ø3.0  
13m  
m  
Drill
- Ø3.5  
13m  
m  
Drill
- Ø4.0  
Cortical Tap  
(Option\*<sup>1</sup>)
- Fixture  
Driver
- Bone  
Profile  
(Option\*<sup>2</sup>)



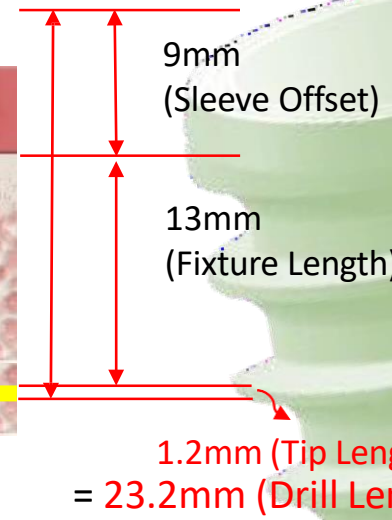
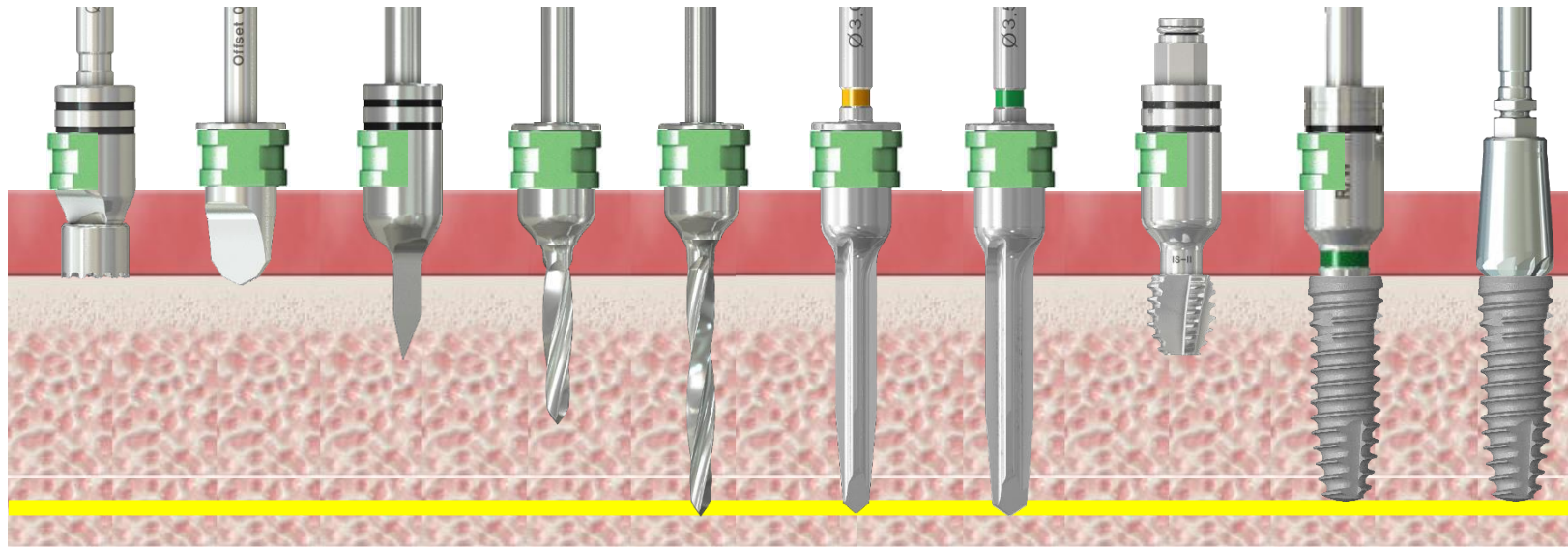
※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill  
 ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 \* 2 Bone Profile請移除導板後使用  
 \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 13m m Drill	Ø3.0 13m m Drill	Ø3.5 13m m Drill	Ø4.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_

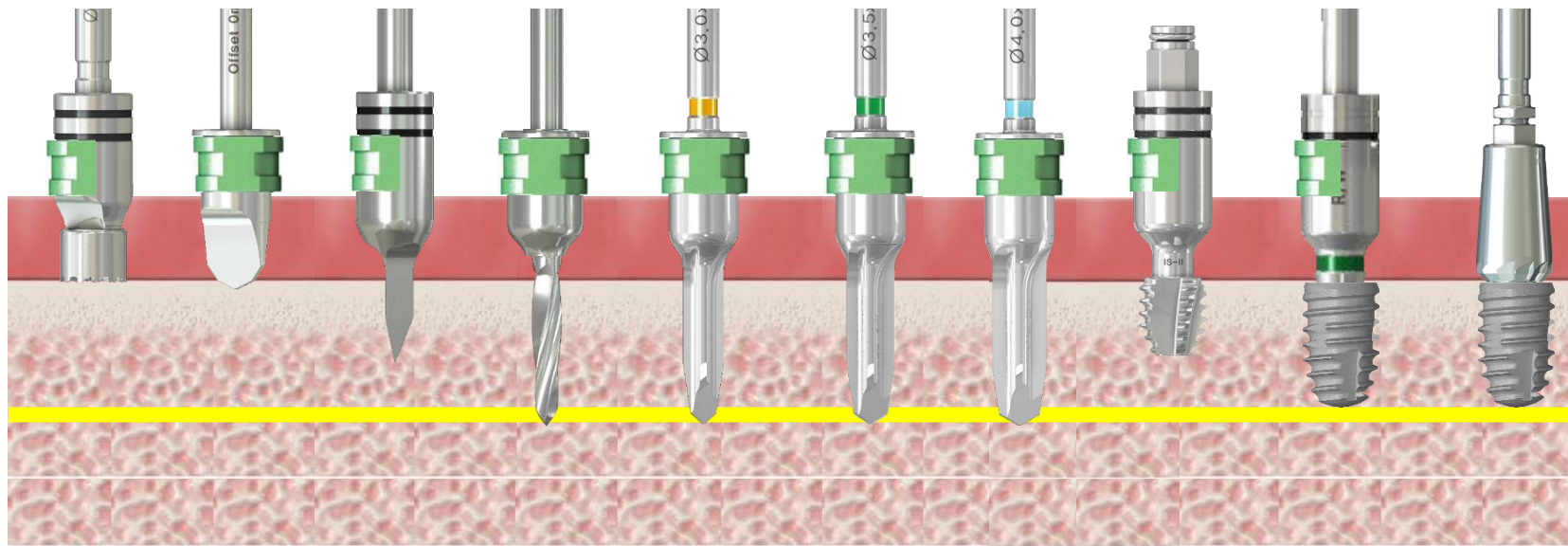


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch (Option)	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø3.0 7.3m m Drill	Ø3.5 7.3m m Drill	Ø4.0 7.3m m Drill	Ø4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------------------	---	---------------------	----------------------------	----------------------------	----------------------------	----------------------------	---	-------------------	--



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.5 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

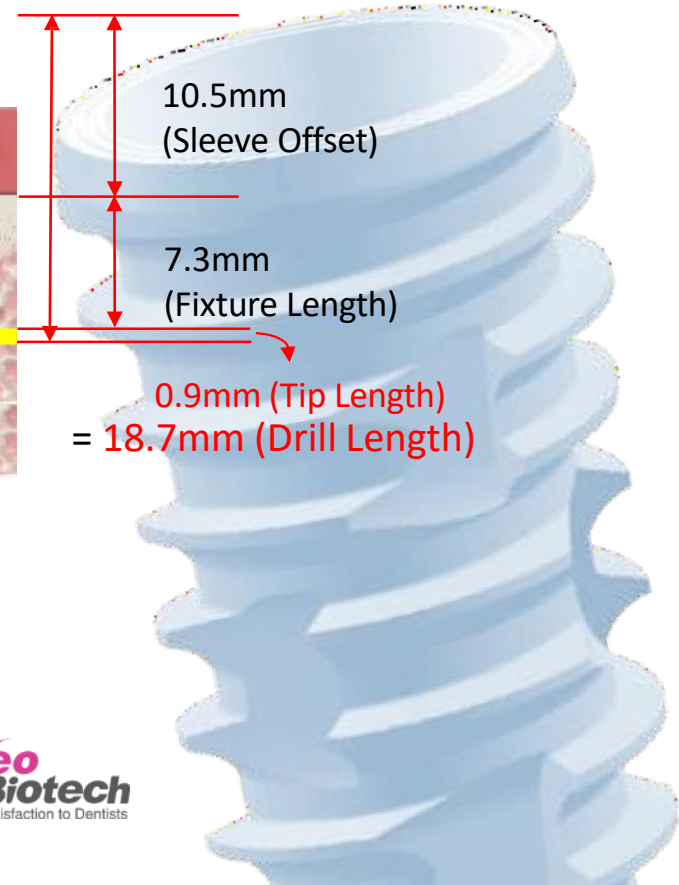
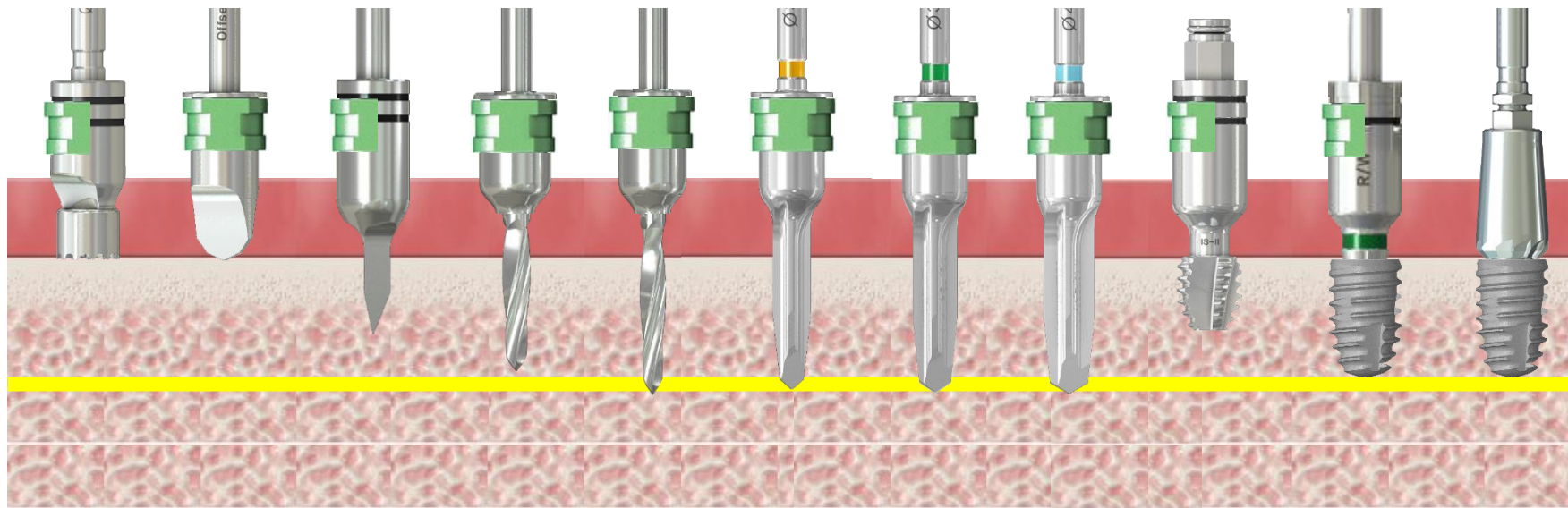
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.5 x 7.3mm / **Offset +1.5mm**

Ø4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 8.5m m Drill	Ø3.0 8.5m m Drill	Ø3.5 8.5m m Drill	Ø4.0 8.5m m Drill	Ø4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.5 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

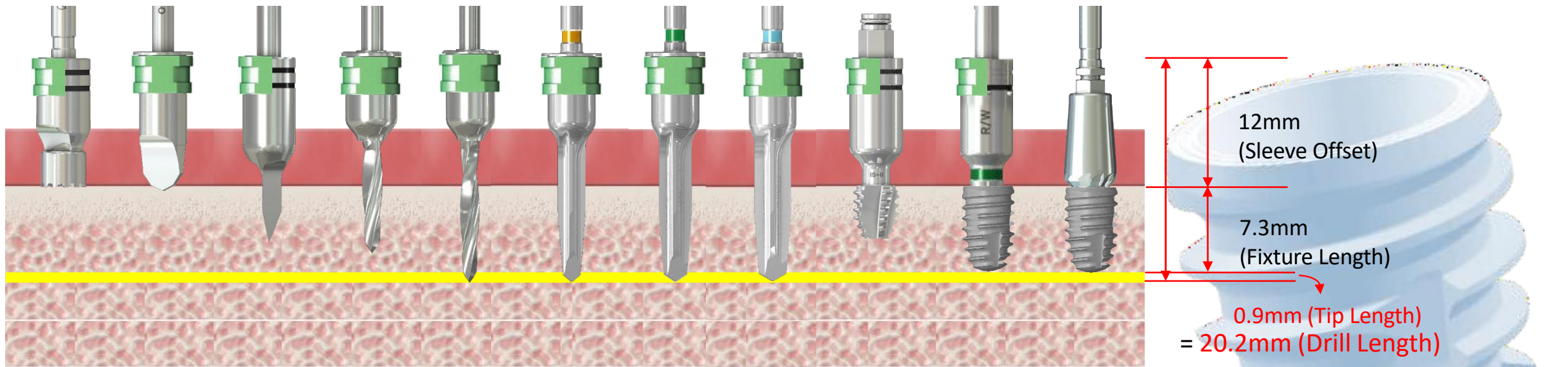
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 4.5 x 7.3mm / Offset +3.0mm

Ø4.3 Tissue Punch	Bone Trimmer 3.0mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 10m m Drill	Ø3.0 10m m Drill	Ø3.5 10m m Drill	Ø4.0 10m m Drill	Ø4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.5 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

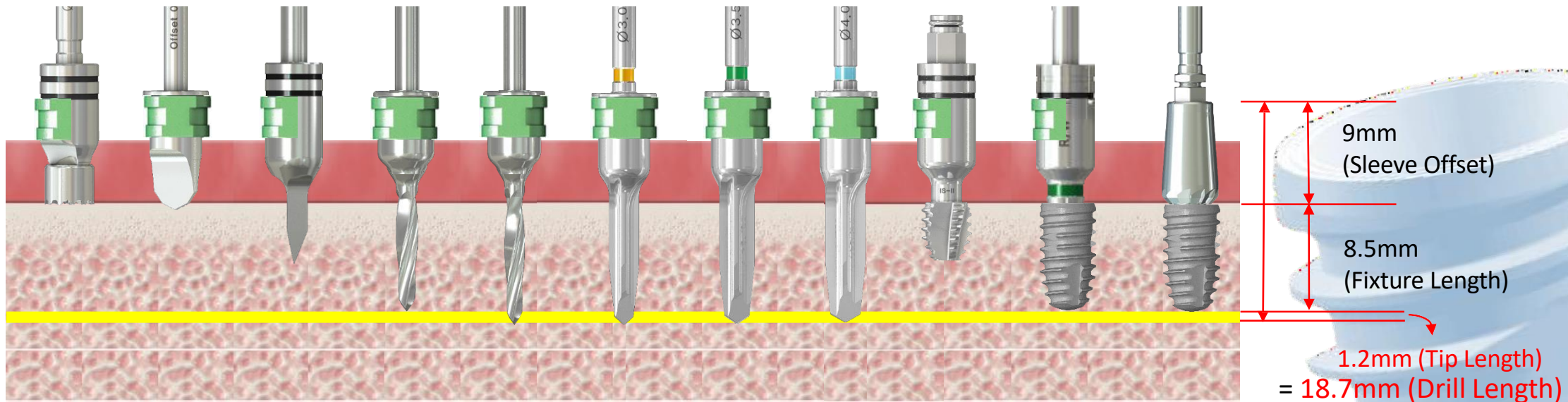
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 8.5m m Drill	Ø3.0 8.5m m Drill	Ø3.5 8.5m m Drill	Ø4.0 8.5m m Drill	Ø4.5 Cortical Tap (Option*1)	Fixture Driver	Bone Profile (Option*2)
-------------------------	---	---------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	------------------------------------	-------------------	-------------------------------

# \_\_\_\_\_



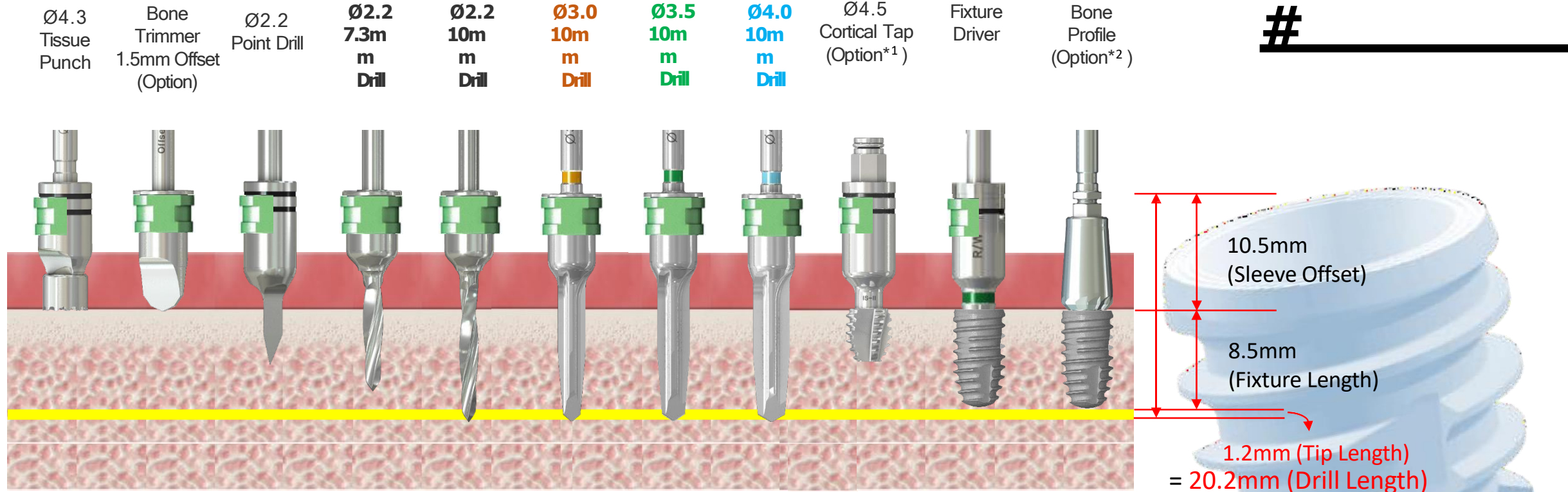
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø3.5** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

**Ø 4.5 x 8.5mm / Offset +1.5mm**



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø3.5** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

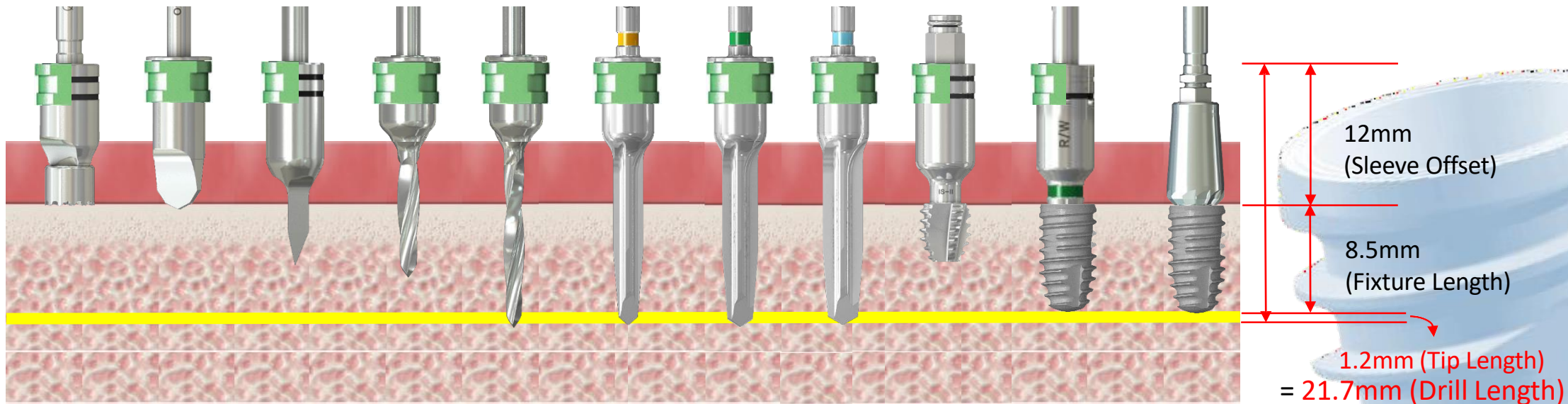
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 4.5 x 8.5mm / Offset +3.0mm

Ø4.3 Tissue Punch	Bone Trimmer 3.0mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 11.5m m Drill	Ø3.0 11.5m m Drill	Ø3.5 11.5m m Drill	Ø4.0 11.5m m Drill	Ø4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	-------------------------	--------------------------	--------------------------	--------------------------	--------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.5 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

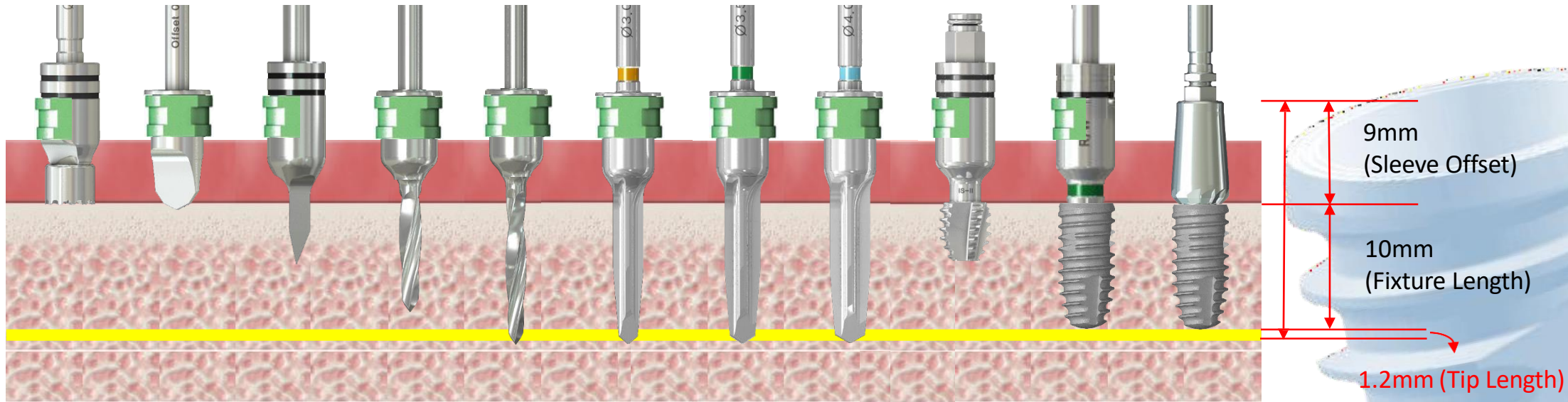
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 10m m Drill	Ø3.0 10m m Drill	Ø3.5 10m m Drill	Ø4.0 10m m Drill	Ø4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_



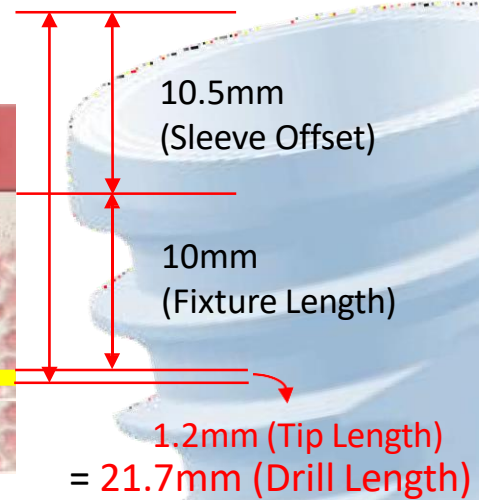
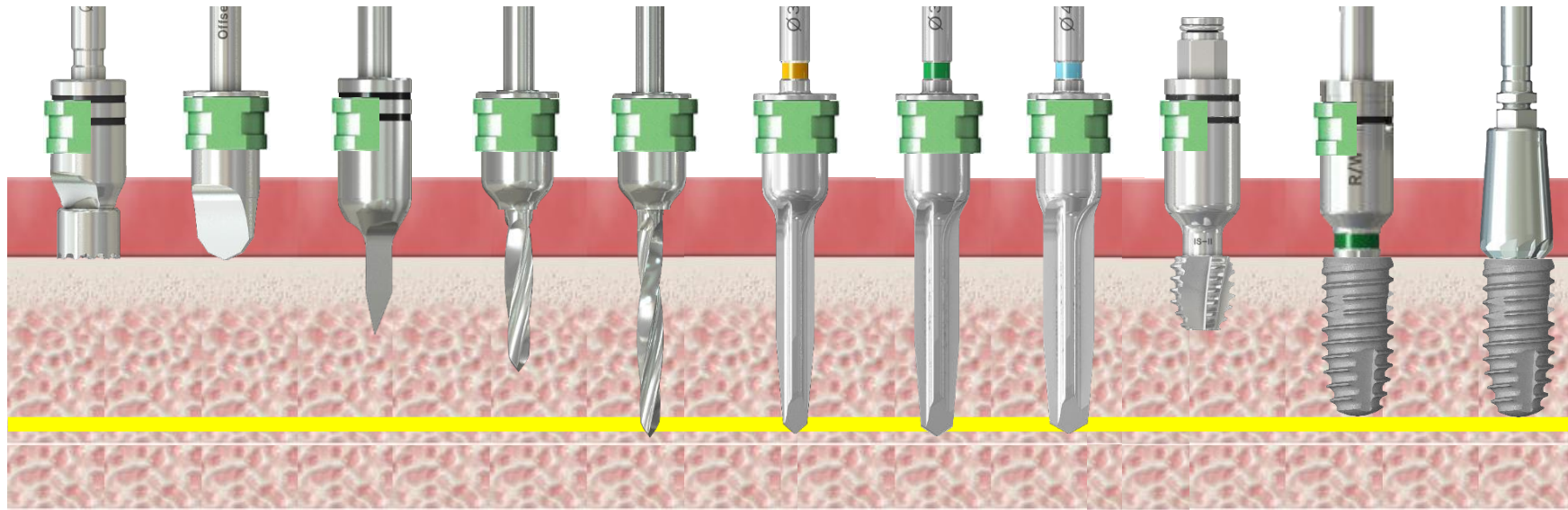
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø3.5** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

∅4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	∅2.2 Point Drill	<b>∅2.2 7.3m m Drill</b>	<b>∅2.2 11.5m m Drill</b>	<b>∅3.0 11.5m m Drill</b>	<b>∅3.5 11.5m m Drill</b>	<b>∅4.0 11.5m m Drill</b>	∅4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	---	-------------------	--



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅3.5** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

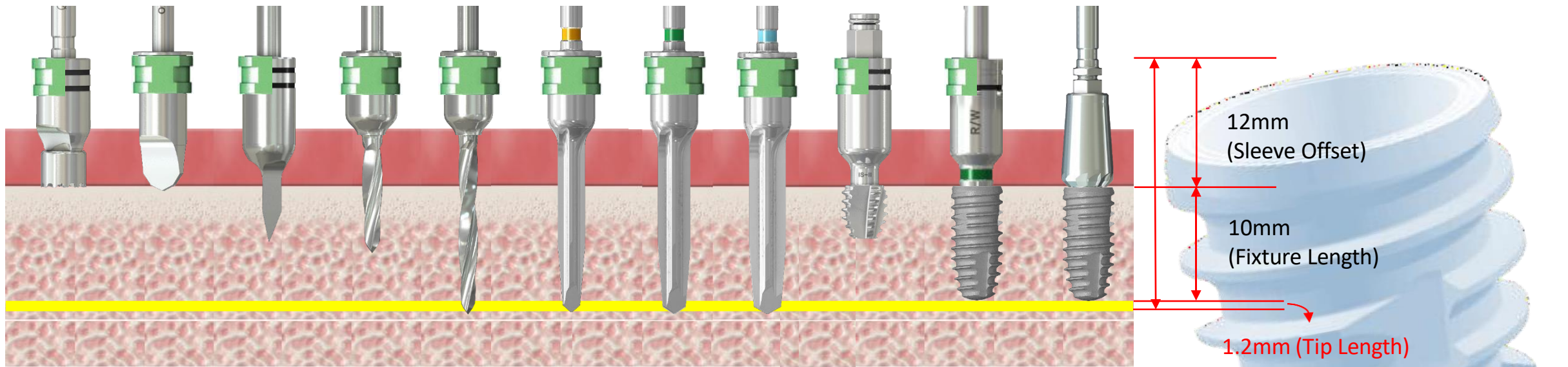
- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



∅ 4.5 x 10mm / **Offset +3.0mm**

∅4.3 Tissue Punch	Bone Trimmer 3.0mm Offset (Option)	∅2.2 Point Drill	∅2.2 7.3m m Drill	∅2.2 13m m Drill	∅3.0 13m m Drill	∅3.5 13m m Drill	∅4.0 13m m Drill	∅4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_



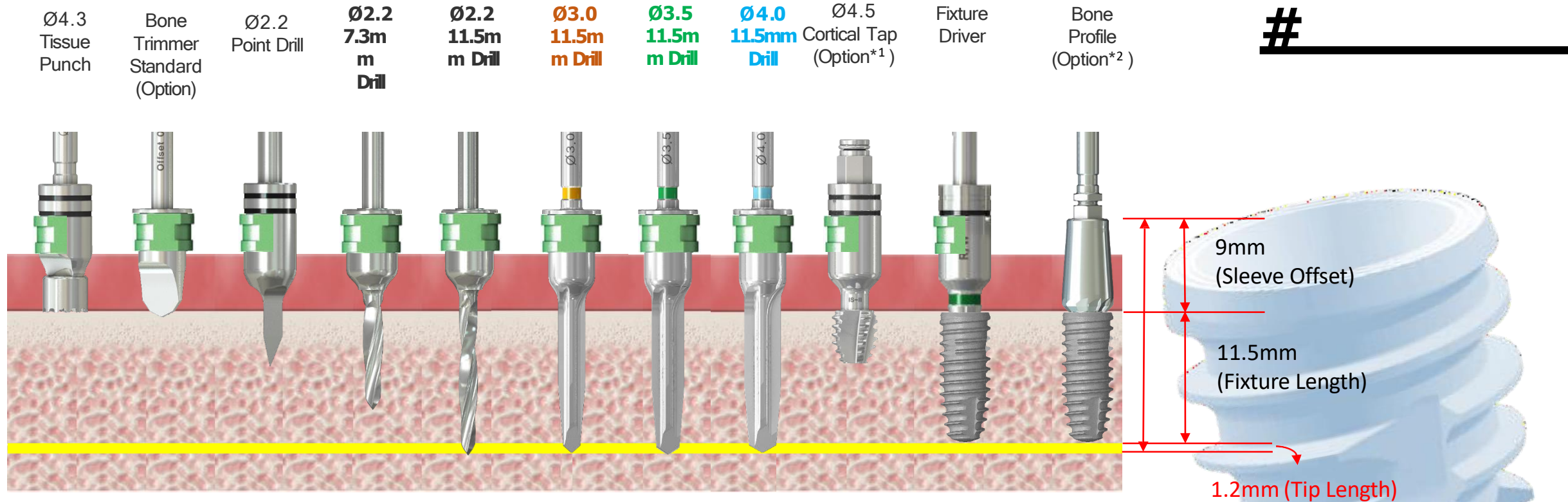
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅3.5** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意





- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø3.5** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

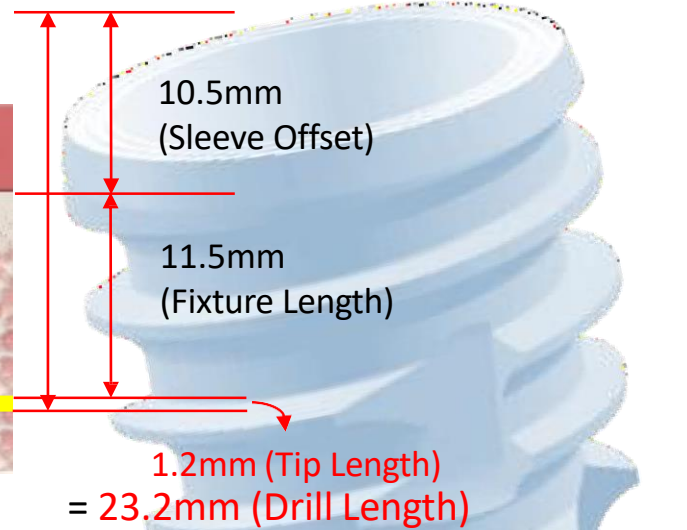
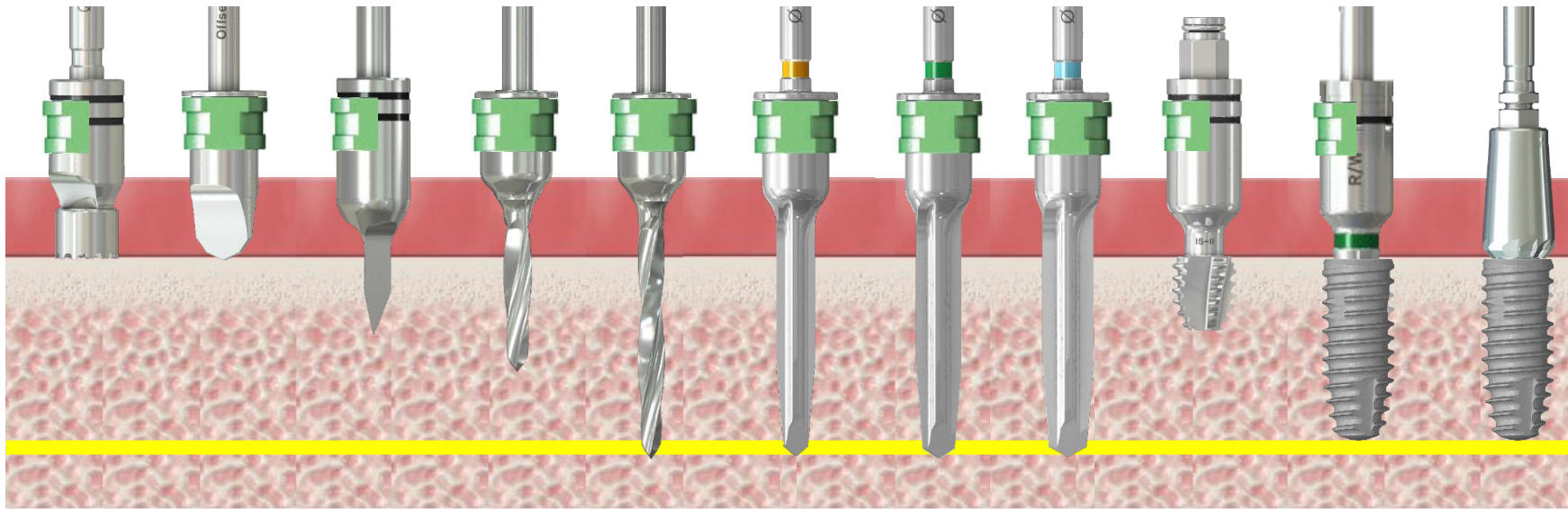
\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

Ø 4.5 x 11.5mm / **Offset +1.5mm**

Ø4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 13m m Drill	Ø3.0 13m m Drill	Ø3.5 13m m Drill	Ø4.0 13m m Drill	Ø4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

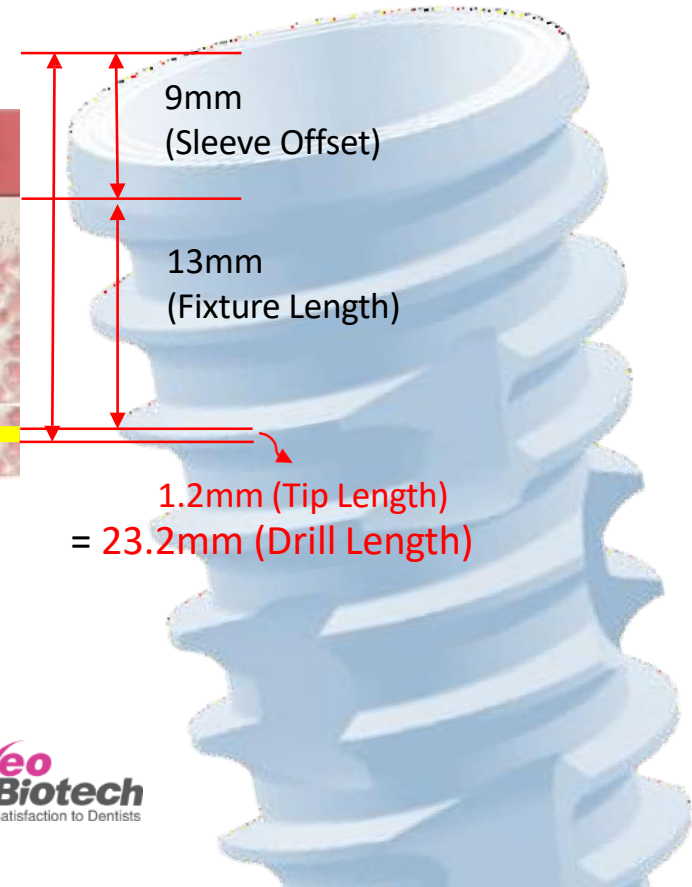
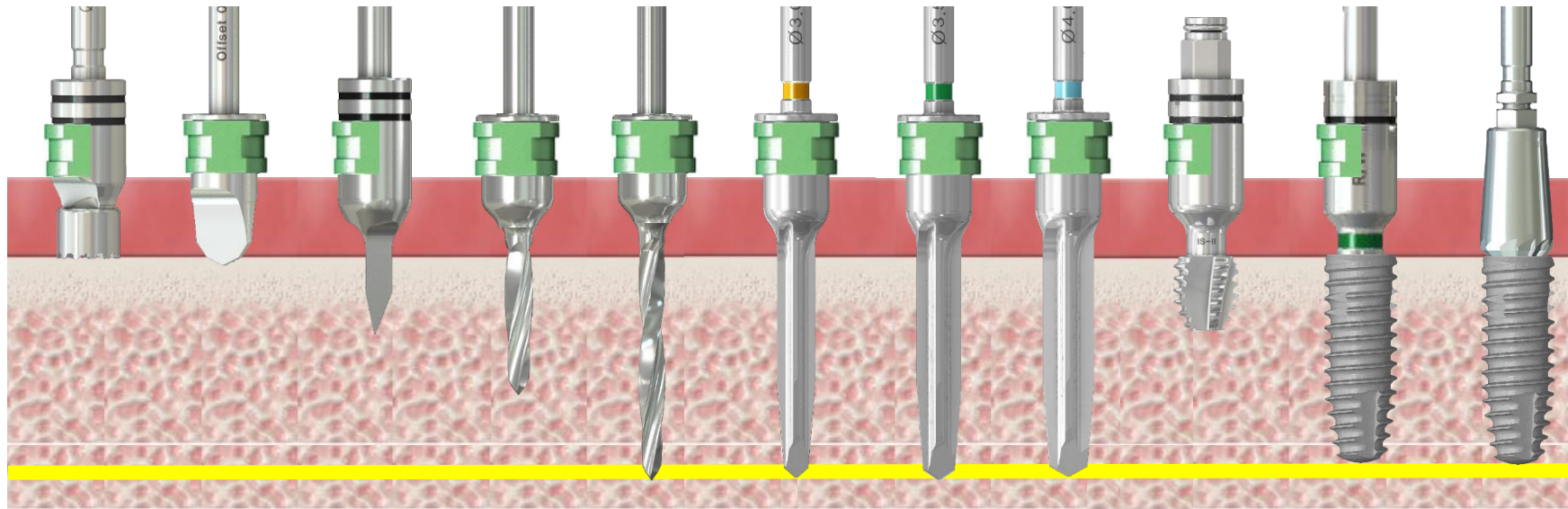


※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø3.5** drill is the final drill  
 ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 \* 2 Bone Profile請移除導板後使用  
 \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 13m m Drill	Ø3.0 13m m Drill	Ø3.5 13m m Drill	Ø4.0 13m m Drill	Ø4.5 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

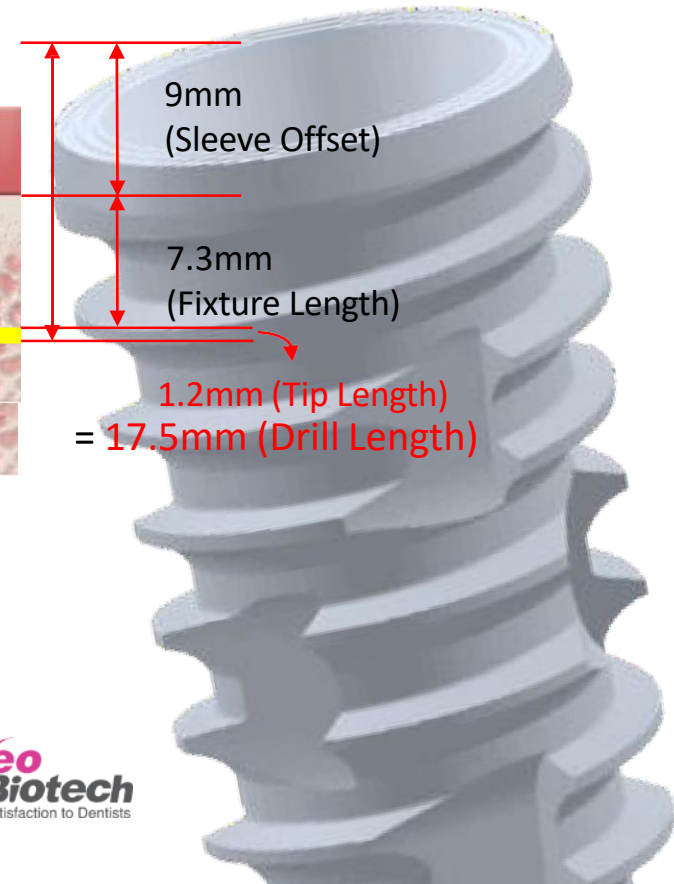
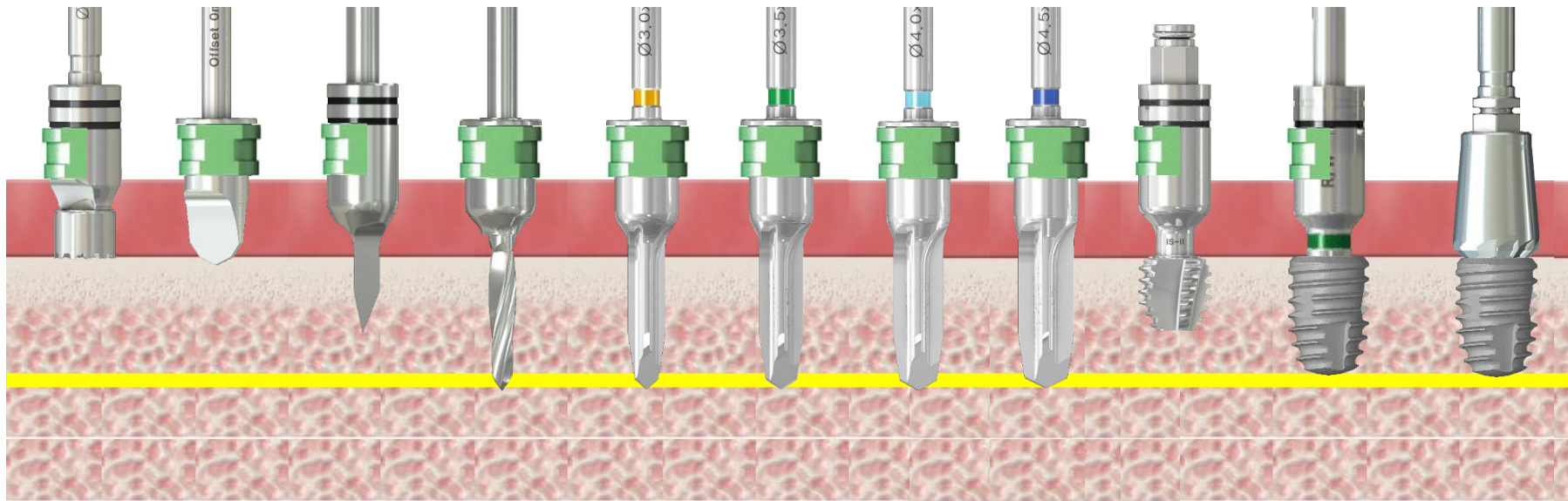


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.5 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



- Ø4.3  
Tissue  
Punch  
(Option)
- Bone  
Trimmer  
Standard  
(Option)
- Ø2.2  
Point Drill
- Ø2.2  
7.3m  
m  
Drill
- Ø3.0  
7.3m  
m  
Drill
- Ø3.5  
7.3m  
m  
Drill
- Ø4.0  
7.3m  
m  
Drill
- Ø4.5  
7.3m  
m  
Drill
- Ø5.0  
Cortical Tap  
(Option\*<sup>1</sup>)
- Fixture  
Driver
- Bone  
Profile  
(Option\*<sup>2</sup>)



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø4.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

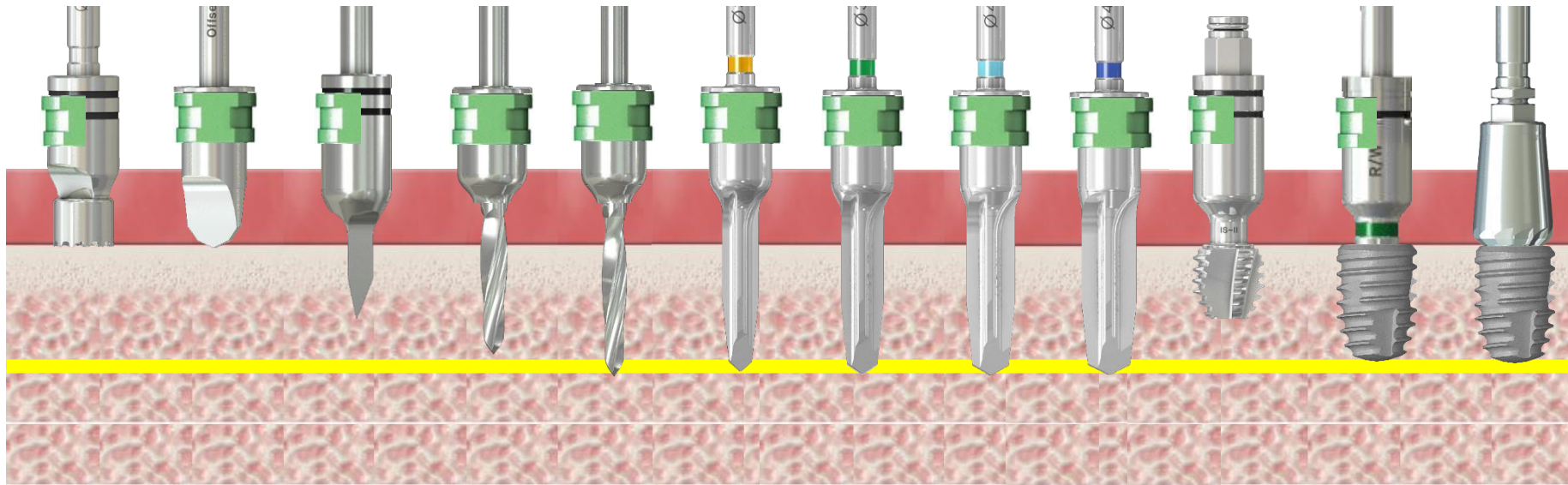
\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

∅ 5.0 x 7.3mm / **Offset +1.5mm**

- |                         |   |                     |                            |                            |                            |                            |                            |                            |   |                   |  |
|-------------------------|---|---------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---|-------------------|--|
| ∅4.3<br>Tissue<br>Punch | Bone<br>Trimmer<br>1.5mm Offset<br>(Option) | ∅2.2<br>Point Drill | ∅2.2<br>7.3m<br>m<br>Drill | ∅2.2<br>8.5m<br>m<br>Drill | ∅3.0<br>8.5m<br>m<br>Drill | ∅3.5<br>8.5m<br>m<br>Drill | ∅4.0<br>8.5m<br>m<br>Drill | ∅4.5<br>8.5m<br>m<br>Drill | ∅5.0<br>Cortical Tap<br>(Option* <sup>1</sup> ) | Fixture<br>Driver | Bone<br>Profile<br>(Option* <sup>2</sup> ) |
|-------------------------|---|---------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---|-------------------|--|



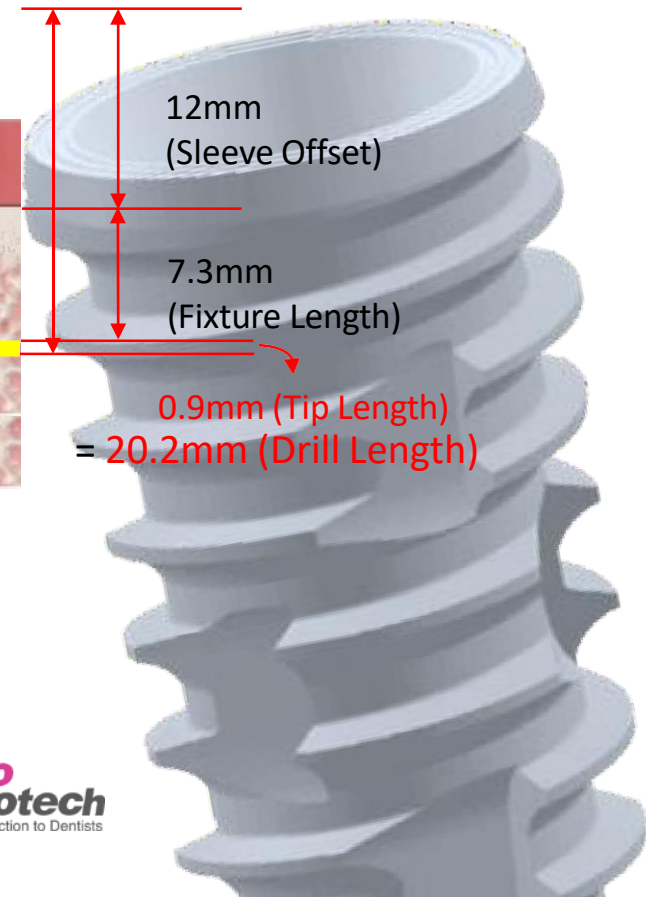
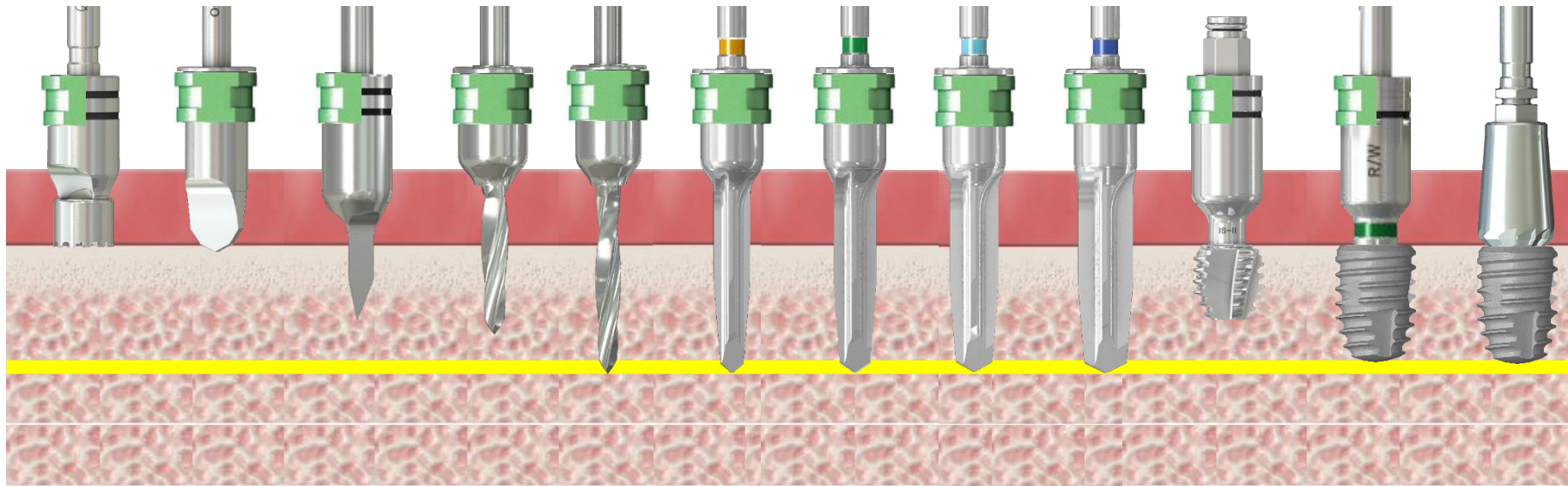
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅4.0** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



∅ 5.0 x 7.3mm / **Offset +3.0mm**

- |                         |   |                     |                            |                           |                           |                           |                           |                           |   |                   |  |
|-------------------------|---|---------------------|----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|-------------------|--|
| ∅4.3<br>Tissue<br>Punch | Bone<br>Trimmer<br>3.0mm Offset<br>(Option) | ∅2.2<br>Point Drill | ∅2.2<br>7.3m<br>m<br>Drill | ∅2.2<br>10m<br>m<br>Drill | ∅3.0<br>10m<br>m<br>Drill | ∅3.5<br>10m<br>m<br>Drill | ∅4.0<br>10m<br>m<br>Drill | ∅4.5<br>10m<br>m<br>Drill | ∅5.0<br>Cortical Tap<br>(Option* <sup>1</sup> ) | Fixture<br>Driver | Bone<br>Profile<br>(Option* <sup>2</sup> ) |
|-------------------------|---|---------------------|----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|-------------------|--|

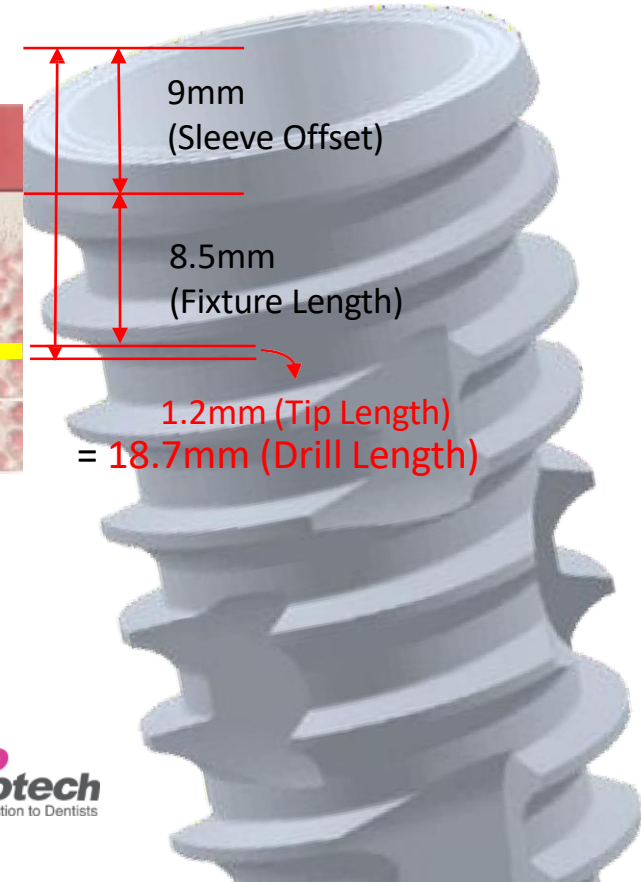
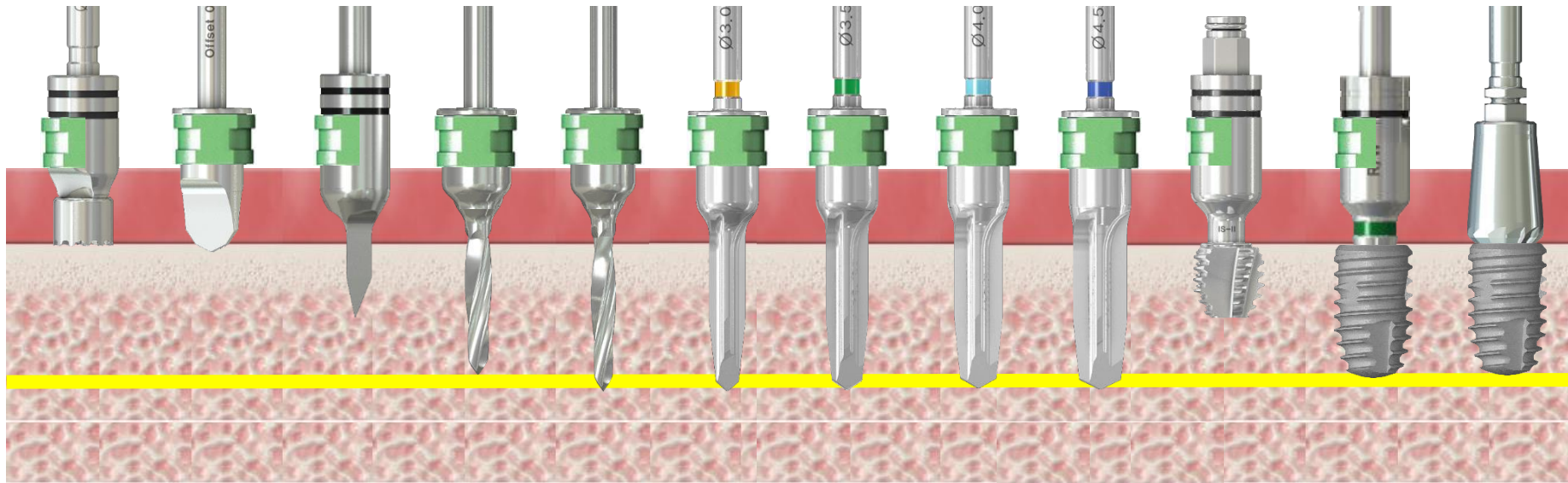


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅4.0** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 8.5m m Drill	Ø3.0 8.5m m Drill	Ø3.5 8.5m m Drill	Ø4.0 8.5m m Drill	Ø4.5 8.5m m Drill	Ø5.0 Cortical Tap (Option*1)	Fixture Driver	Bone Profile (Option*2)	#
-------------------------	---	---------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	------------------------------------	-------------------	-------------------------------	---



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø4.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

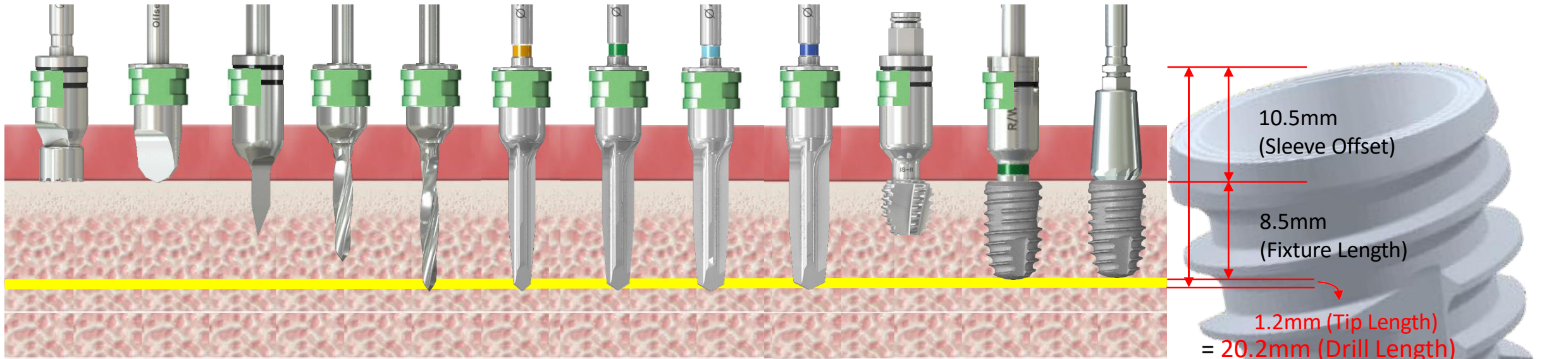
\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

∅ 5.0 x 8.5mm / Offset +1.5mm

∅4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	∅2.2 Point Drill	∅2.2 7.3m m Drill	∅2.2 10m m Drill	∅3.0 10m m Drill	∅3.5 10m m Drill	∅4.0 10m m Drill	∅4.5 10m m Drill	∅5.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )	#
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--	---



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅4.0** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

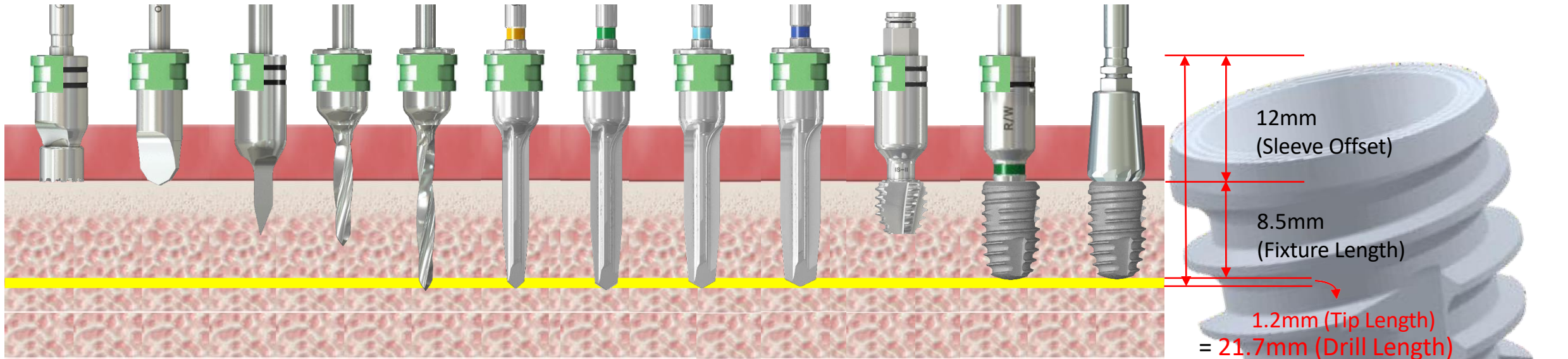
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 5.0 x 8.5mm / Offset +3.0mm

Ø4.3 Tissue Punch	Bone Trimmer 3.0mm Offset (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 11.5m m Drill	Ø3.0 11.5m m Drill	Ø3.5 11.5m m Drill	Ø4.0 11.5m m Drill	Ø4.5 11.5m m Drill	Ø5.0 Cortical Tap (Option*1)	Fixture Driver	Bone Profile (Option*2)
-------------------------	---	---------------------	-------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	------------------------------------	-------------------	-------------------------------

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø4.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

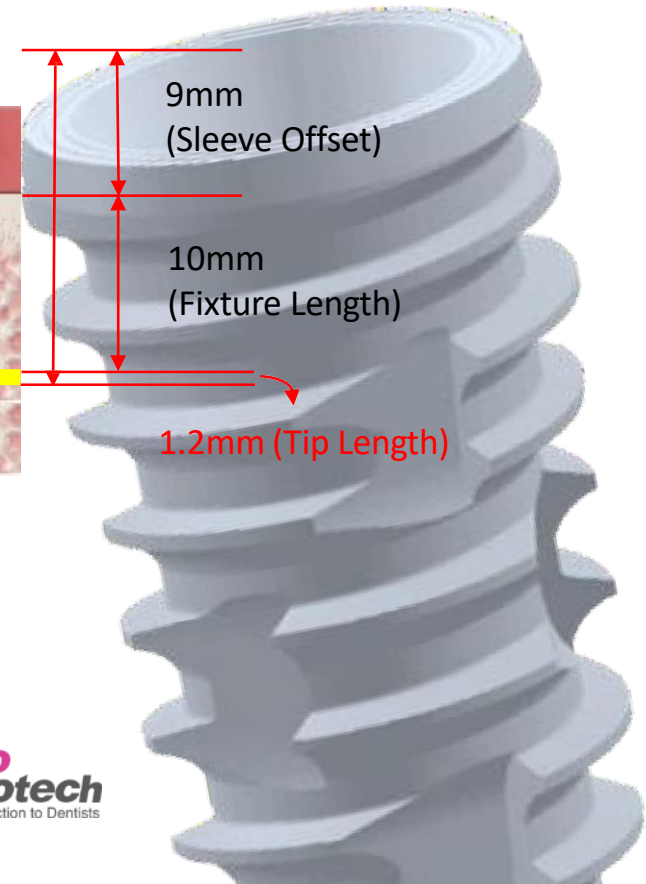
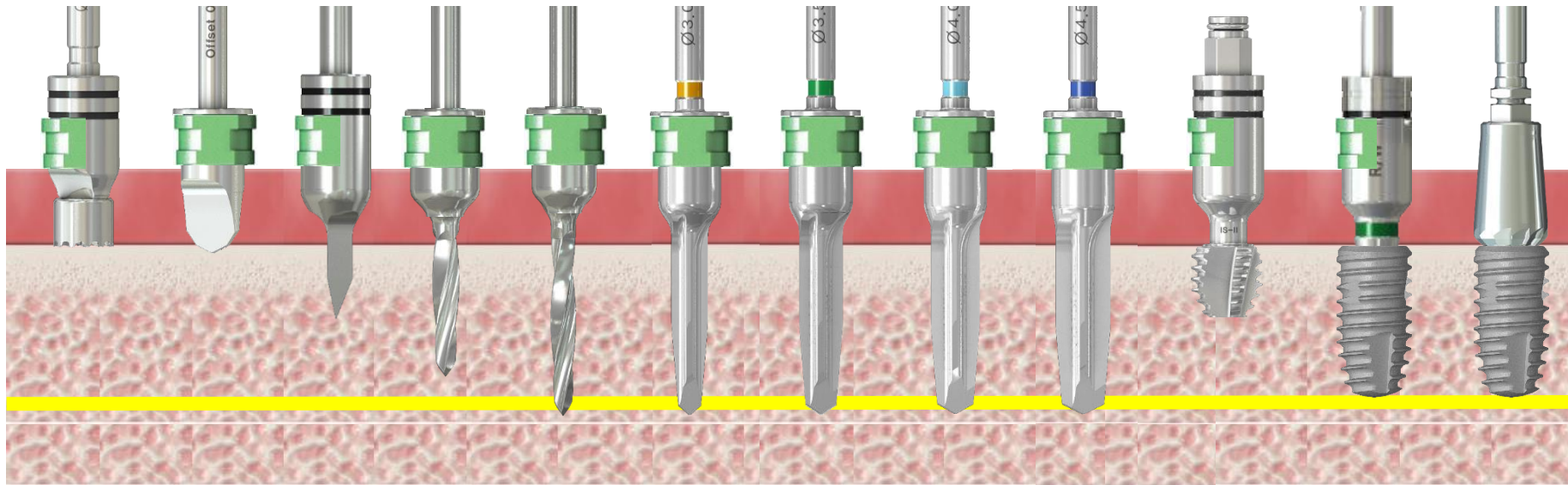
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 5.0 x 10mm / **Offset 0mm**

Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 10m m Drill	Ø3.0 10m m Drill	Ø3.5 10m m Drill	Ø4.0 10m m Drill	Ø4.5 10m m Drill	Ø5.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø4.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

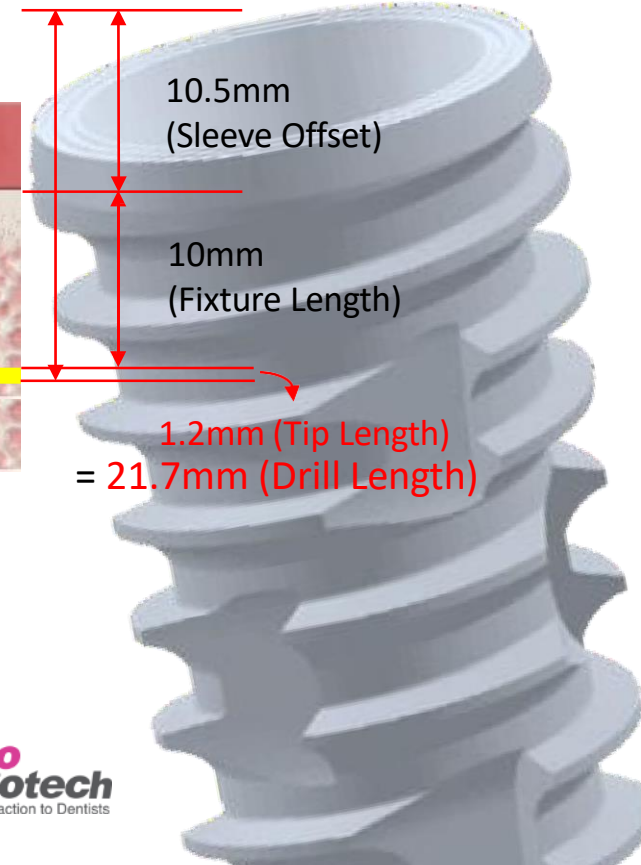
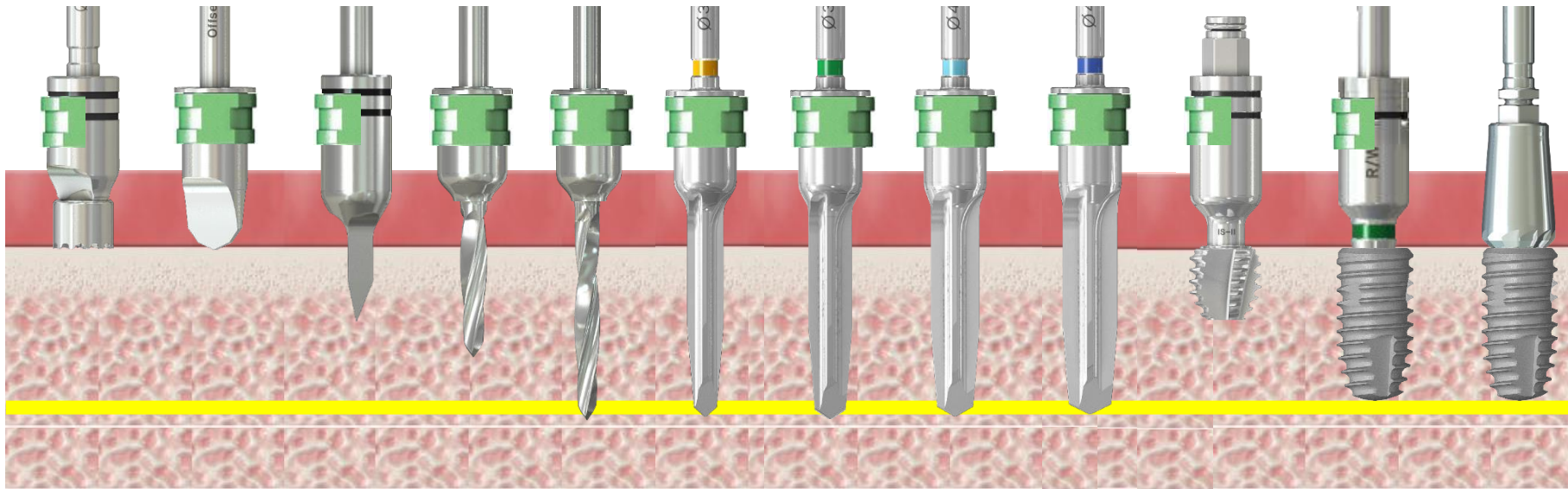
\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

∅ 5.0 x 10mm / **Offset +1.5mm**

∅4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	∅2.2 Point Drill	<b>∅2.2 7.3m m Drill</b>	<b>∅2.2 11.5m m Drill</b>	<b>∅3.0 11.5m m Drill</b>	<b>∅3.5 11.5m m Drill</b>	<b>∅4.0 11.5m m Drill</b>	<b>∅4.5 11.5m m Drill</b>	∅5.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	--------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---	-------------------	--



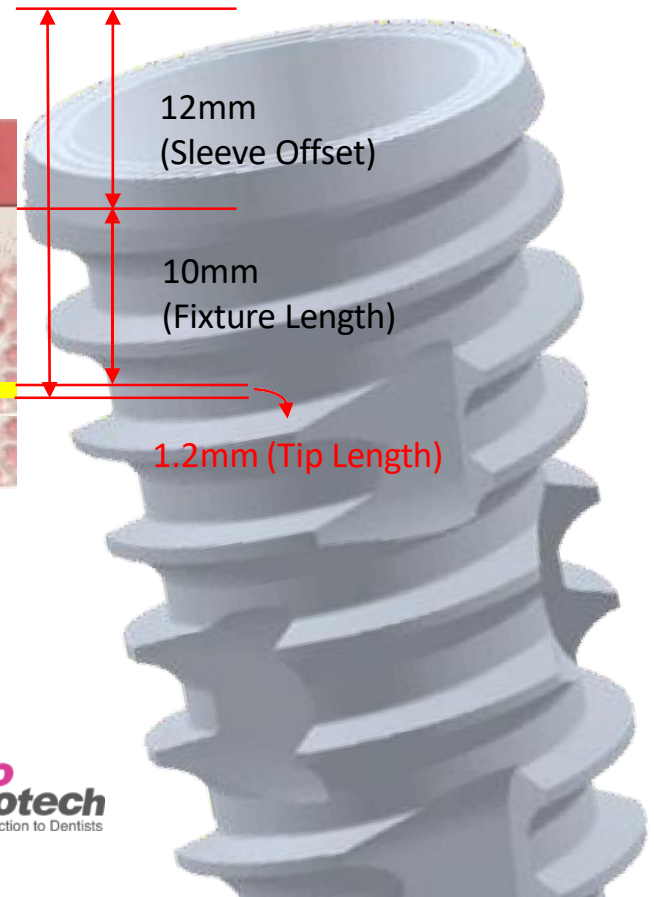
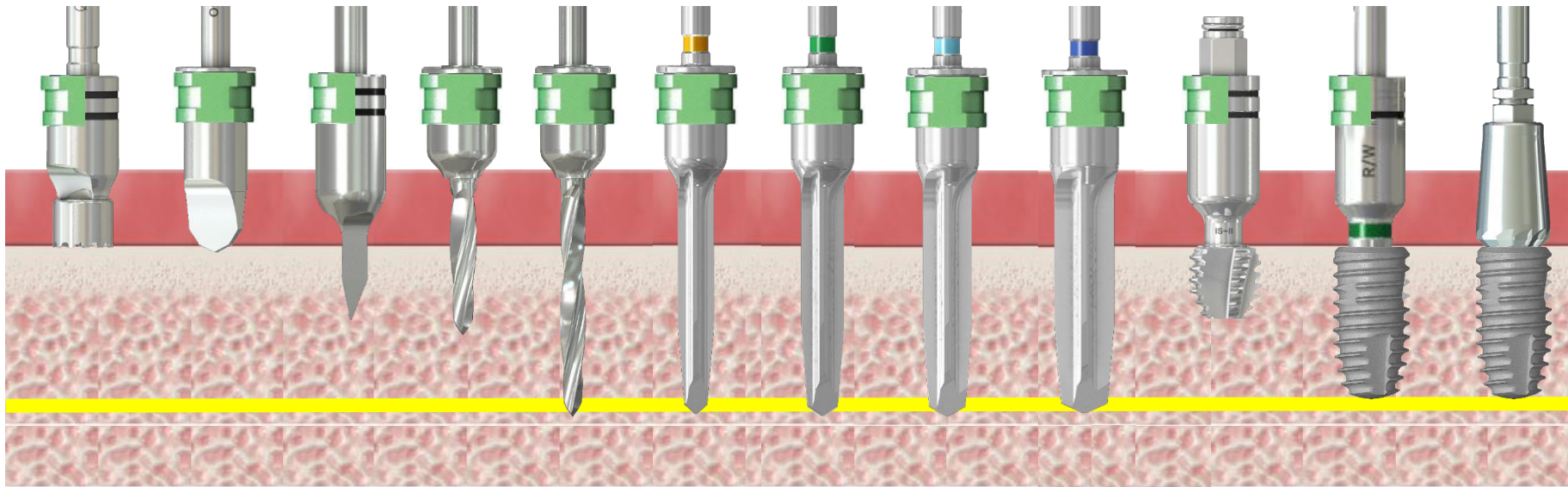
- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅4.0** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap  
 \* 2 Bone Profile請移除導板後使用  
 \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 5.0 x 10mm / Offset +3.0mm

- |                         |   |                     |                            |                           |                           |                           |                           |                           |   |                   |  |
|-------------------------|---|---------------------|----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|-------------------|--|
| Ø4.3<br>Tissue<br>Punch | Bone<br>Trimmer<br>3.0mm Offset<br>(Option) | Ø2.2<br>Point Drill | Ø2.2<br>7.3m<br>m<br>Drill | Ø2.2<br>13m<br>m<br>Drill | Ø3.0<br>13m<br>m<br>Drill | Ø3.5<br>13m<br>m<br>Drill | Ø4.0<br>13m<br>m<br>Drill | Ø4.5<br>13m<br>m<br>Drill | Ø5.0<br>Cortical Tap<br>(Option* <sup>1</sup> ) | Fixture<br>Driver | Bone<br>Profile<br>(Option* <sup>2</sup> ) |
|-------------------------|---|---------------------|----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---|-------------------|--|



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø4.0 drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

\* 2 Bone Profile請移除導板後使用

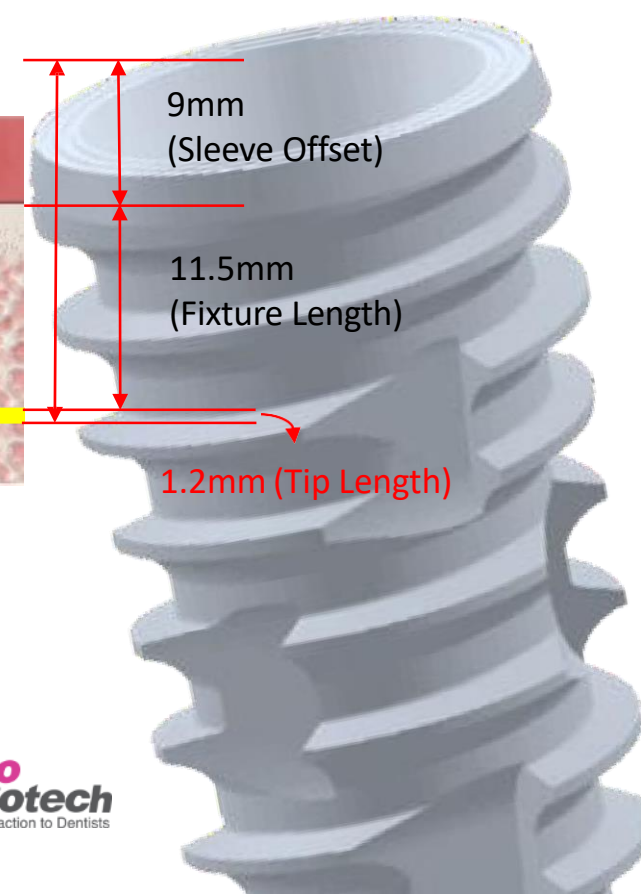
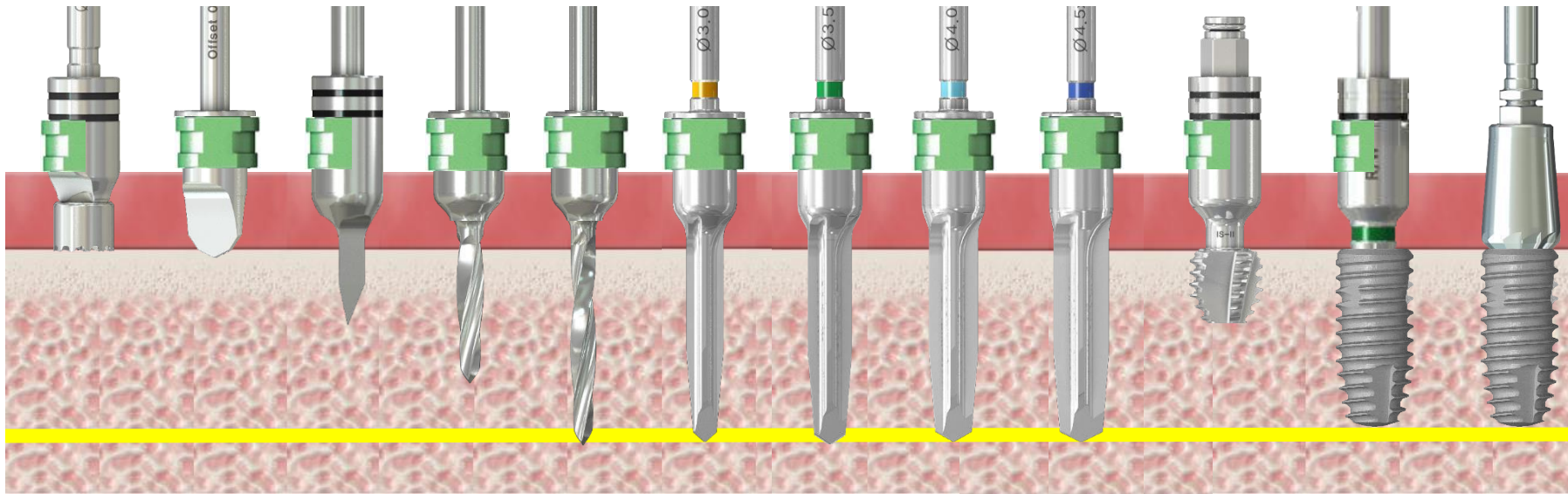
\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø 5.0 x 11.5mm / **Offset 0mm**

Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 11.5m m Drill	Ø3.0 11.5m m Drill	Ø3.5 11.5m m Drill	Ø4.0 11.5m m Drill	Ø4.5 11.5m m Drill	Ø5.0 Cortical Tap (Option* <sup>1</sup> )	Fixture Driver	Bone Profile (Option* <sup>2</sup> )
-------------------------	---	---------------------	-------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	---	-------------------	--

# \_\_\_\_\_



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø4.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

\* 1 D1 ~ D2 bone 的情況需使用Cortical Tap

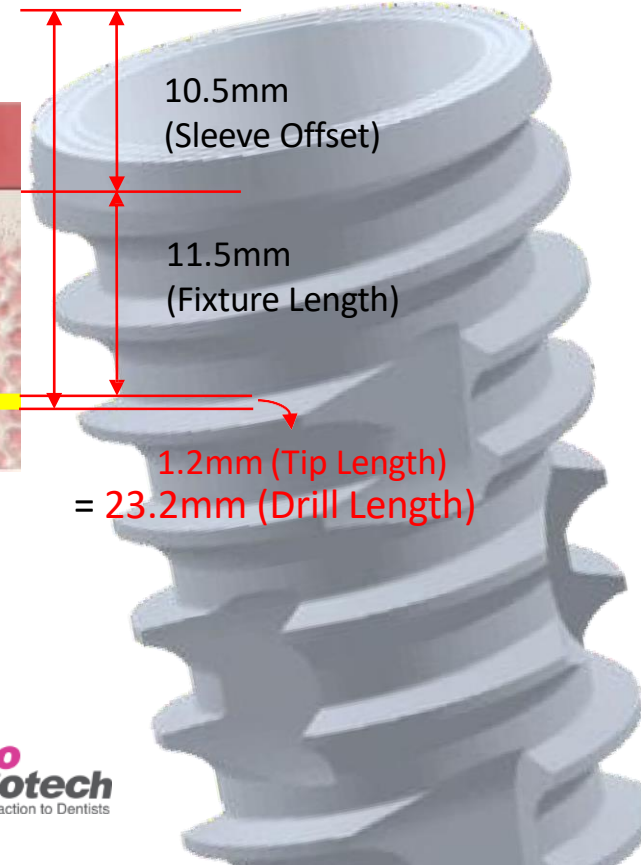
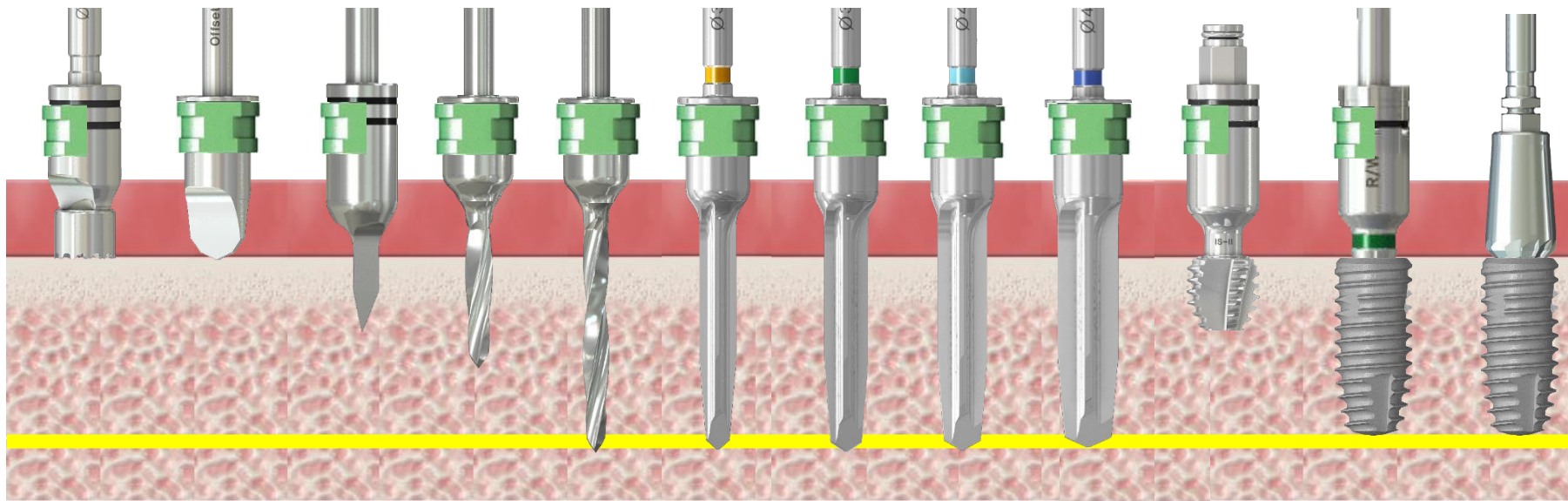
\* 2 Bone Profile請移除導板後使用

\* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意

∅ 5.0 x 11.5mm / **Offset +1.5mm**

∅4.3 Tissue Punch	Bone Trimmer 1.5mm Offset (Option)	∅2.2 Point Drill	∅2.2 <b>7.3m</b> m Drill	∅2.2 <b>13m</b> m Drill	∅3.0 <b>13m</b> m Drill	∅3.5 <b>13m</b> m Drill	∅4.0 <b>13m</b> m Drill	∅4.5 <b>13m</b> m Drill	∅5.0 Cortical Tap (Option*1)	Fixture Driver	Bone Profile (Option*2)
-------------------------	---	---------------------	-----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	------------------------------------	-------------------	-------------------------------

# \_\_\_\_\_

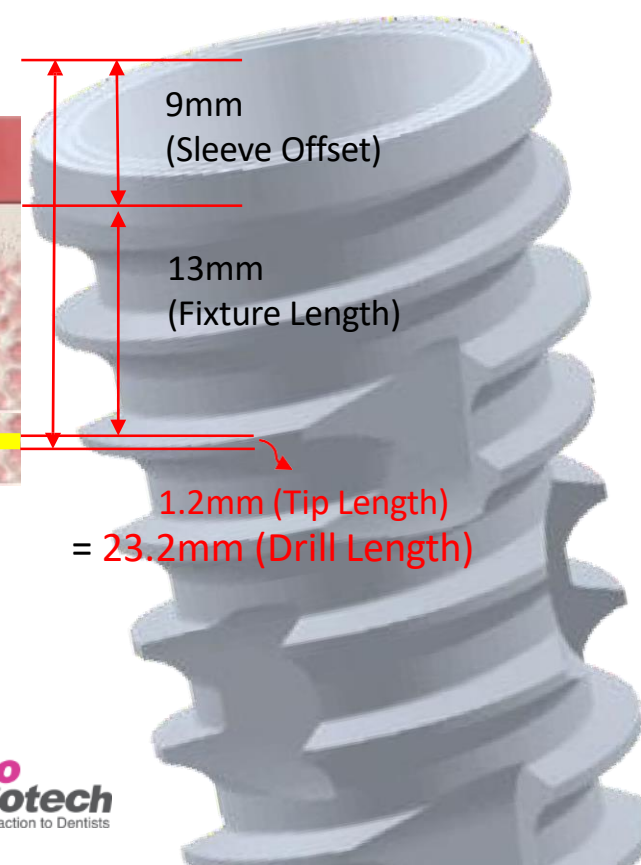
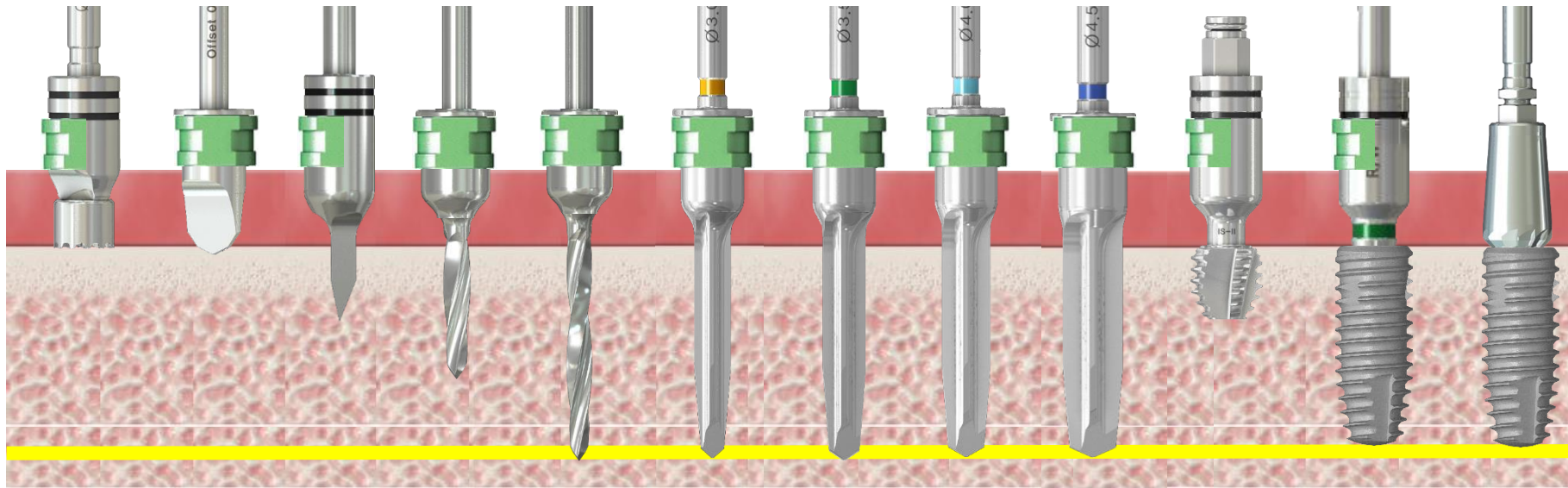


- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **∅4.0** drill is the final drill
- ※ The fixture bigger than ∅4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



Ø4.3 Tissue Punch	Bone Trimmer Standard (Option)	Ø2.2 Point Drill	Ø2.2 7.3m m Drill	Ø2.2 13m m Drill	Ø3.0 13m m Drill	Ø3.5 13m m Drill	Ø4.0 13m m Drill	Ø4.5 13m m Drill	Ø5.0 Cortical Tap (Option*1)	Fixture Driver	Bone Profile (Option*2)	#
-------------------------	---	---------------------	----------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	------------------------------------	-------------------	-------------------------------	---



- ※ In soft(D4) bone or in condition of getting initial fixation at implant apex, **Ø4.0** drill is the final drill
- ※ The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area

- \* 1 D1 ~ D2 bone 的情況需使用Cortical Tap
- \* 2 Bone Profile請移除導板後使用
- \* Fixture Driver的Sleeve Offset Marking只適用於基本值9mm,如使用在Sleeve Offset的情況時需注意



# Thank You

PM 본부 / GUIDE PM 팀  
neobiotech.co.kr | +82-2-582-2885