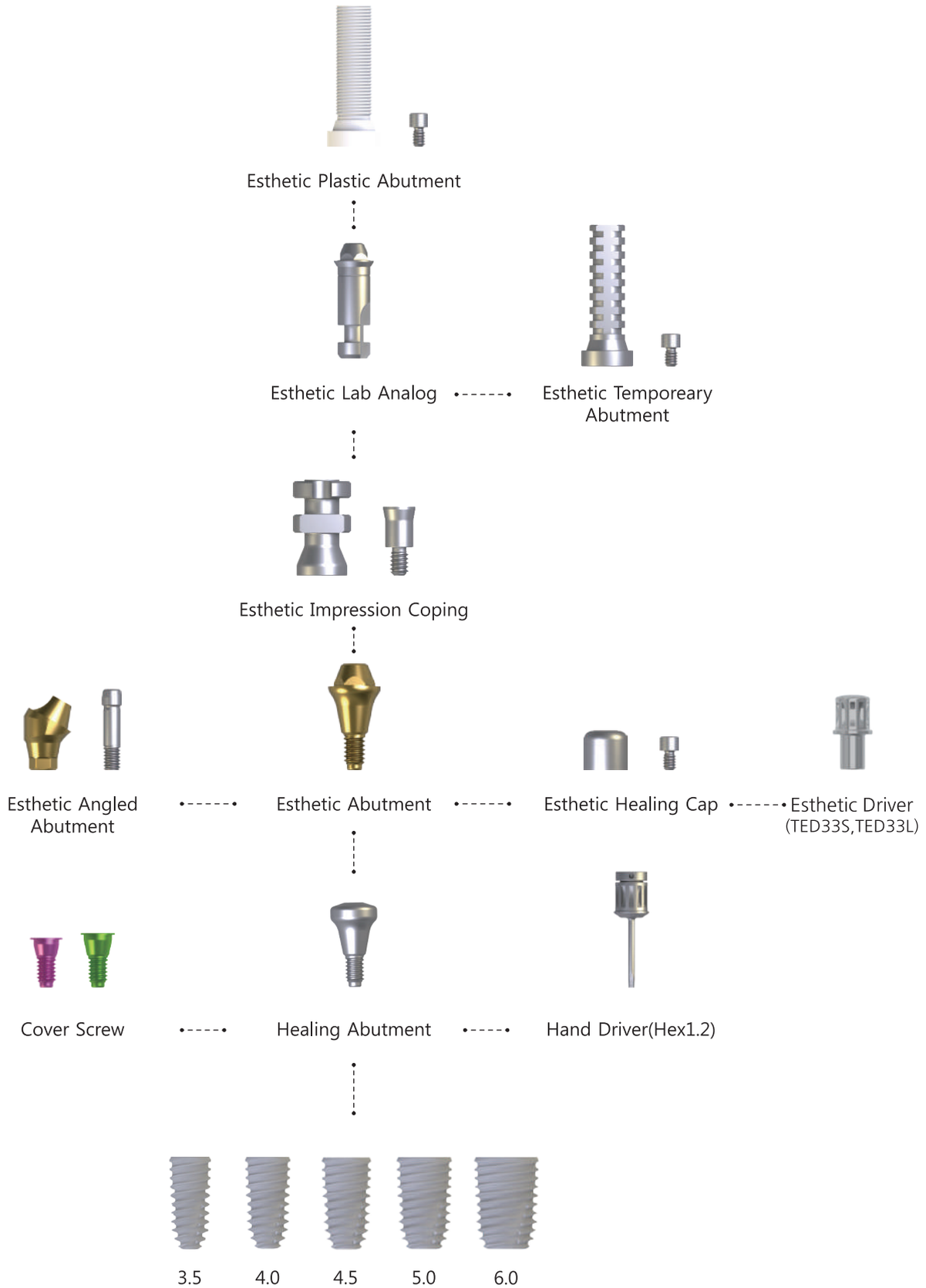


PROSTHETICS FLOW DIAGRAMS.

Screw & Cement Retained Restoration



STERIOSS IMPLANT Reference Code.

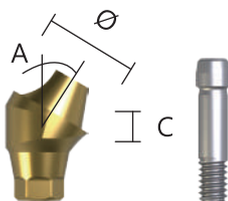
Esthetic Solid Abutment



- Used in screw type prosthetics in multiple cases
- Gold coloring for improved aesthetics
- Recommended tightening torque : 30Ncm

Cuff	Ø
	4.8
1	AM2ESR10
2	AM2ESR20
3	AM2ESR30
4	AM2ESR40
5	AM2ESR50
6	AM2ESR60

Esthetic Angled Abutment



- Used in implant path compensation in screw retained multiple case
- Up to 60° path compensation (two implant standard)
- Gold coloring for improved aesthetics
- Recommended tightening torque : 30Ncm
- 1.2mm Hex driver

Cuff	Ø
	4.8
2	AM2EAR2017
3	AM2EAR3017
17°	4
	AM2EAR4017
30°	3
	AM2EAR3030
	4
	AM2EAR4030
	5
	AM2EAR5030

STERIOSS IMPLANT Reference Code.

Esthetic Healing Cap



- Used when protecting a convertible abutment in the oral cavity and minimizing foreign body sensation for the patient
- Recommended tightening torque : 20Ncm
- 1.2mm Hex driver

Esthetic Pick-up Impression Coping



- Takes impression using open tray
- Superior impression stability with an extended flat & groove
- 1.2mm Hex driver

Esthetic Temporary Abutment



- Used in producing temporary prosthetics
- Structure enabling easy customization and minimizing indication restrictions
- 1.2mm Hex driver
- Recommended tightening torque : 20Ncm

STERIOSS IMPLANT Reference Code.

Esthetic Plastic Abutment



- Used in producing screw maintenance prosthetics
- Produces prosthetics after casting with dentalgrade alloy (gold, non-precious metals) after customization
- 1.2mm Hex driver
- Recommended tightening torque : 20Ncm

Esthetic Lab Analog



- Achieves Esthetic Solid Abutment of the oral cavity on a working model