

### HAIRLINE PROFILES — 8 CLASSIFICATIONS

CODE	PROFILE	LEVEL	NORWOOD	COMPATIBLE FADES
HL-001	Sharp Edge-Up	Adv	N/A	Skin, Temple, High
HL-002	Straight Edge	Int	1-2	Any
HL-003	Mature Recessed	Fdn	2-3	Low, Mid, Taper
HL-004	Widow's Peak	Int	2-3	Mid, High
HL-005	Rounded	Fdn	1-3	Low, Mid, Taper
HL-006	Temple Fade Blend	Adv	2-4	Temple, Skin, Burst
HL-007	Afro-Textured Frame	Adv	N/A	Temp, High, Bald
HL-008	Reconstructive	Exp	5+	Any (skull determines)

### FADE CLASSIFICATIONS — 10 CLASSIFICATIONS

CODE	CLASSIFICATION	ZONE	EXPOSURE
FD-001	Low Fade	Below ear	Minimal
FD-002	Mid Fade	Mid-ear	Moderate
FD-003	High Fade	Above temple	High
FD-004	Skin Fade	To skin	Maximum
FD-005	Temple Fade	Temple only	Moderate
FD-006	Drop Fade	Behind ear	Moderate
FD-007	Burst Fade	Around ear	Moderate
FD-008	Taper	Neckline	Low
FD-009	Temp Fade	Temple only	Low
FD-010	Bald Fade	Full side	Maximum

## DENSITY PROFILES — 5 CLASSIFICATIONS

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- DN-001**      **Full Coverage**  
Comprehensive SMP across all scalp zones. Highest dot count per session.
- DN-002**      **Crown Reinforcement**  
Targeted density at vertex and crown whorl. Whorl-direction dot placement.
- DN-003**      **Diffuse Fill**  
Low-density fill between existing hair. Hardest to integrate with active follicles.
- DN-004**      **Frontal Zone**  
Concentrated density at hairline and frontal third. Highest scrutiny zone.
- DN-005**      **Scar Camouflage**  
SMP on scar tissue from transplants, injuries, or traction alopecia.

## CORRECTION PROTOCOLS — 5 CLASSIFICATIONS

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- CX-001**      **Colour Correction**  
Pigment shifted to blue/green/grey. Warm-tone layering to neutralise.
- CX-002**      **Density Correction**  
Oversaturated or undersaturated zones. Zone-by-zone density audit.
- CX-003**      **Hairline Correction**  
Hairline placed incorrectly. May require laser before redesign.
- CX-004**      **Dot Size Correction**  
Dots too large. Laser reduction before re-application at correct calibration.
- CX-005**      **Dark Skin Blackout**  
Oversaturation on Fitzpatrick IV-VI. Laser diffusion before re-treatment.