Antera 3D[®] – Comparison Table of Antera Software Versions

Topography Measurement	Antera 3D	Antera 3D Pro	Antera 3D CS
Wrinkles' overall size (a.u.)	✓	\checkmark	✓
Wrinkles' average depth (mm)	\checkmark	\checkmark	\checkmark
Wrinkles' average width (mm)	\checkmark	\checkmark	\checkmark
Indentation index (a.u.)	\checkmark	\checkmark	✓
Wrinkles' maximum depth (mm)			✓
Pores' total volume (mm³)		✓	✓
Pores' index (a.u.)		✓	✓
Pores' count		✓	✓
Pores' density (/cm ²)			✓
Mean pore volume (mm ³)			✓
Mean pore area (mm ²)			✓
Pores' area (mm²)			√
Pores' maximum depth (mm)	,	,	√
Texture – Arithmetical mean roughness Ra (a.u.)	✓	✓	√
Texture - Squared mean roughness Rq (a.u.)			V
Texture - Elevation span Rt (mm)		,	✓
Volume of depressions (mm ³)		✓	√
Maximum valley depth, Rv (mm)		,	✓
Volume of elevations (mm ³)		✓	✓ ✓
Maximum peak height, Rp (mm)			
Chromophores' Measurement	Antera 3D	Antera 3D Pro	Antera 3D CS
Pigmentation average concentration (a.u.)	✓	✓	✓
Pigmentation uniformity (a.u.)	✓	✓	√
Pigmentation hyper-concentration (a.u.)			√
Pigmentation hypo-concentration (a.u.)			v
Pigmentation hypo-concentration affected area (mm ²)	1	✓	✓ ✓
Redness average concentration (a.u.) Redness uniformity (a.u.)	✓ ✓	v √	v √
Redness hyper-concentration (a.u.)	v	•	✓
Redness hypo-concentration (a.u.)			✓
Redness hypo-concentration affected area (mm ²)			, ,
Colour Measurement	Antera 3D	Antera 3D Pro	Antera 3D CS
	Antera SD	Antera SD PTO	
Overall colour variation Δ(L*a*b*) L *a*b* values	v	v	√
L a D values L*a*b* variation - Δ L*, Δ a*, Δ b*			•
	Astess 2D	Astess 2D Des	
Before & After Comparison	Antera 3D	Antera 3D Pro	Antera 3D CS
Spot-On	✓	✓	✓
Manual matching	✓	✓	✓
Manual adjustment of selected area	✓ 10	✓ 15	✓
Maximum number of images that can be analysed simultaneously	10	15	No limit*
Ability to save selection			✓
Report	Antera 3D	Antera 3D Pro	Antera 3D CS
Create report	✓	✓	✓
Save report	✓	✓	✓
Print report	✓	✓	✓
Export report in HTML and PDF	√	√	√
E-mail report	✓	✓ ▲ : 00 0	✓
Data Export	Antera 3D	Antera 3D Pro	Antera 3D CS
Export view in JPEG	\checkmark	\checkmark	✓
Export measured parameters			✓
Export raw data (z-elevation, L*a*b* values, pigmentation, redness)			✓
Export raw data (z-elevation, L*a*b* values, pigmentation, redness) Other Features	Antera 3D	Antera 3D Pro	✓ Antera 3D CS
	Antera 3D	Antera 3D Pro	

Note: The maximum number of images that can be open depends on the computer memory.