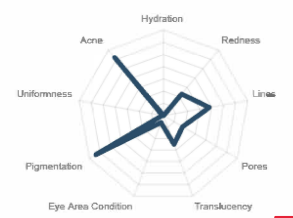
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2023-06-10

23:21:26

## **Christen Stacey**





Primary Treatment Focus: S/C Texture, Skin Hydration, Secondary Treatment Focus: Pore size, Mild Rhytids, Pigmentation

Skin Type: Combination

Sun Sensitivity Type: 3 recent sun exposure



BD: June 1, 75 Female Lifestyle: 4+hours sun exposure Climate region:2 Colorado High Altitude Medical: Thyroid Disease, Surgery 2022 Medications: Synthroid, Antihistamine, Nsaids

## **Face Skin Metrics 2.0**

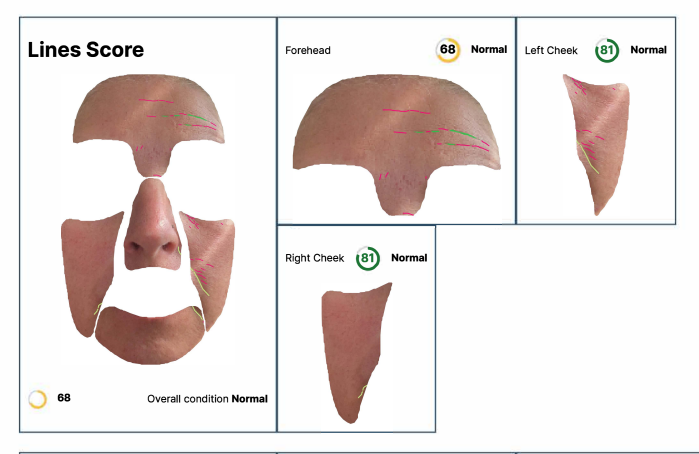
Metric	Value	Forehead	Left Cheek	Right Cheek	Nose	Chin	Left Eye Area	Right Eye Area
Acne score	92 • NO TREATMENT NEEDED	100	76	100	100	92	: <del></del> :	N'—
Eye Age	35 years	-	<del></del> .	<del></del>	-	==1	47	23
Eye Area Condition	36 SECONDARY FOCUS	<del></del>	<u> </u>	<del></del> )	-	=	21	52
Hydration Score	30 PRIMARY FOCUS	-	<u>—</u>	9-10	<u></u>	<u></u> R	_	n <del></del>
ITA score	9 °	10	22	-4	a <del>nd</del> a	-		×
Lines Score	68 NORMAL	68	81	81	=	=	47	79
Perceived Age	49 years	-	_	2 <b>000</b> 00	_	<b>-</b>	_	s <del>_</del>
Pigmentation score	94 • NO TREATMENT NEEDED	94	92	94	100	95	: <del></del> :	Ñ
Pores Score	48 SECONDARY FOCUS	50	-	86	53	-	_	e <del></del>
Redness Score	53 NORMAL	67	52	48	32	67	<del></del> -	40 <del></del>
Skin tone	Intermediate	_	=	<u></u> (1	=		_	=
Translucency score	55 NORMAL	61	86	17		<del></del> 2	_	10 <u>—</u>
Uniformness Score	31 SECONDARY FOCUS	-	<del>2.−</del> 5	60	-		-	25

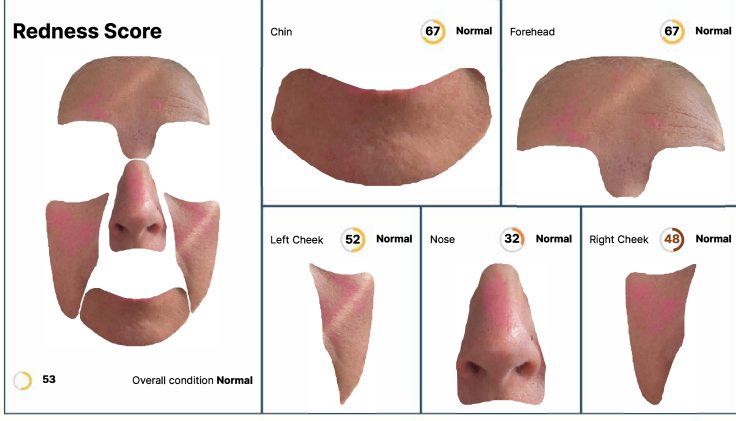


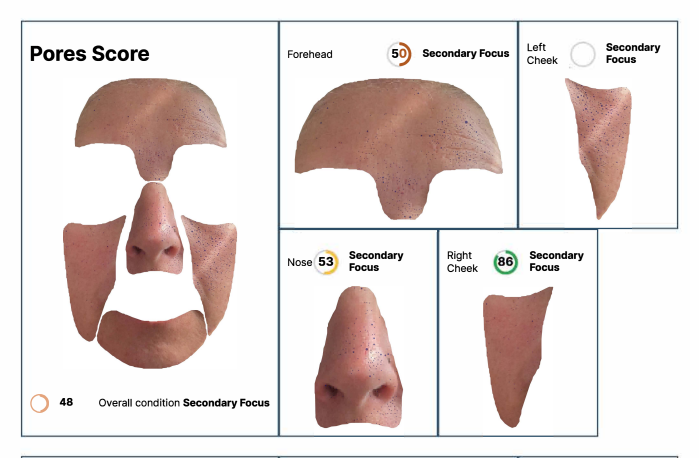
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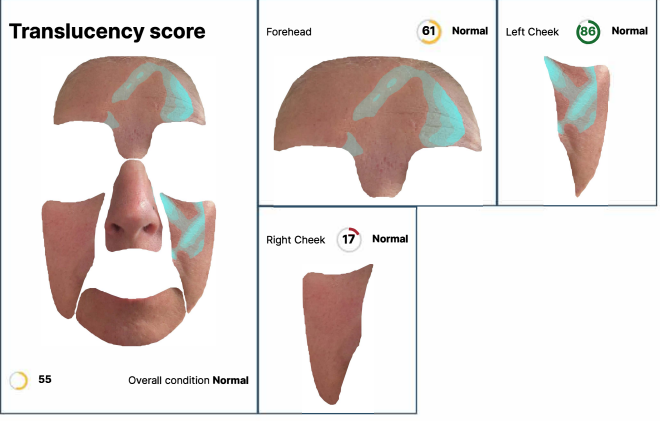
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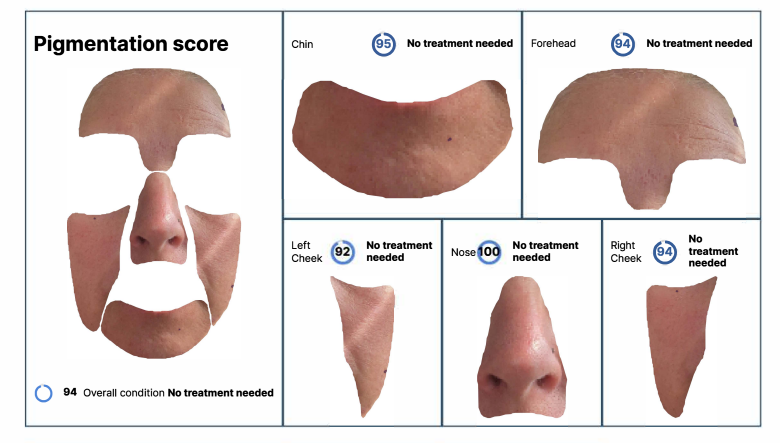
DATASET / STUDY Purevea

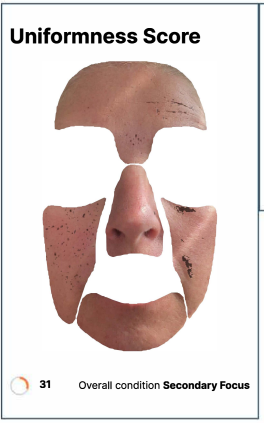


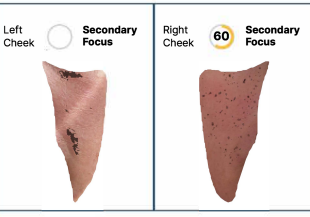


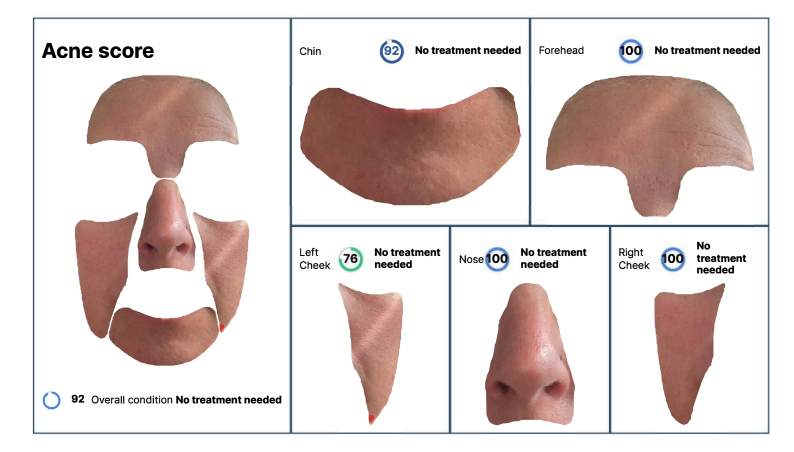


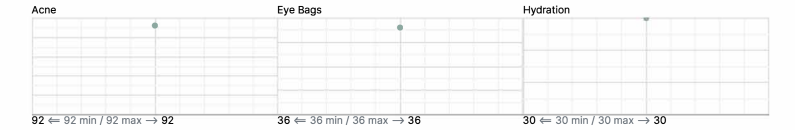


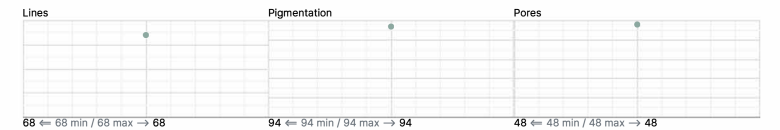


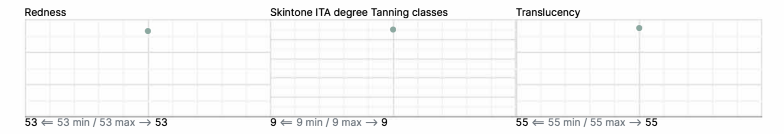












## Uniformness



 $31 \leftarrow 31 \text{ min / } 31 \text{ max} \rightarrow 31$ 





Redness Our skin has a natural pink color because of our blood vessels. Increased skin redness can be associated with allergic reactions and inflammatory processes. The most common environmental factors leading to facial redness are cold air or ultraviolet radiation. A higher parameter value is associated with low redness levels.

**Uniformness** The uniformness metric shows how smooth and even your skin is. It takes into account eruptions, age spots, freckles, and blood vessels close to the surface, along with texture-associated skin features. The higher the value of this parameter, the more uniform and smooth your skin.

Perceived age Age can convey important social meanings to yourself and others. Perceived age reflects how old you look based on the overall appearance of your face and your skin's condition.

**Skin tone** Skin tone indicates how tanned your skin is. Many pigments affect the color of the skin. One of the most important factors affecting skin tone is the quantity of melanin the skin contains. The amount of melanin in the skin is determined by genetic factors, but it is also increased by the impact of the sun's radiation. The ITA° system was developed to determine the overall pigmentation or skin color. The lighter the skin, the higher the ITA°. ITA values are associated with six classes of skin tanning: very light, light, intermediate, tan, brown and dark.

Wrinkles Wrinkles are a sign of the aging process. As we age and are exposed to adverse environmental factors, the level of collagen and hyaluronic acid in the skin decreases and it loses its elasticity and moisture. These changes lead to the development of wrinkles and their higher prominence over time. The lower the parameter value, the more wrinkles you have.

**Eye age** This metric is predicted based on the part of the face that is most prone to the aging process: the areas around the eyes. Eye age reflects the pace of aging.

**Pigmentation** Pigmentation refers to the coloring of the skin and is determined mainly by the brown pigment melanin. Pigmentation takes into account how prominent any dark spots, moles or freckles are.

Hypernigmentation is usually harmless but

Hyperpigmentation is usually harmless but can sometimes be caused by an underlying medical condition. In instances of low parameter values, it is recommended to consult a specialist.

**Pores** Skin usually has pores in different conditions. They contain the tiny ostia from either pilosebaceous follicles (with sebaceous glands) or sweat glands, which greatly affect their condition. Enlarged, filamented or blackheaded pores require care.

