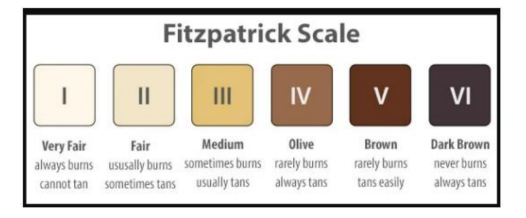
S4415 - Electronic Optimization of Inspired Oxygen during Mechanical Ventilation, a Pragmatic Randomized Trial (Opti-Oxygen)
Page 1

## **Bedside Worksheet**

Record ID		
Bed Number (#)		
MRN		
Date & Time Bedside Measurements Collected		-
Location of pulse oximeter	○ Finger ○ Forehead ○ Ear ○ Other (describe)	
Describe other location of pulse oximeter		
Is the pulse oximeter properly placed with standard waveform?	○ Yes ○ No	
If no, please explain		
Is patient wearing artificial nails or nail polish?	○ Yes ○ No	_
What color are patient's nails?	Red Purple Pink Black Green Blue Clear White Multi-colored	



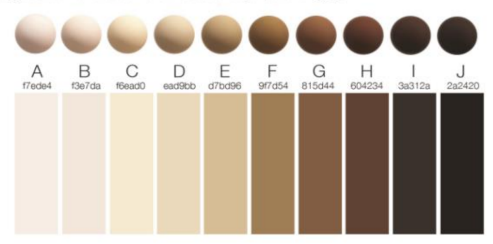
Using the Fitzpatrick Scale above, please select the skin color that most accurately reflects the patient's skin tone

O Very Fair O Fair O Medium O Olive O Brown O Dark Brown

## Monk Scale

How to use: This scale is intended to be used to classify human skin color. Human skin color is immensely variable and complex, but scales, such as this one, are often used as a pragmatic and cost-effective means of approximately measuring common differences in skin color among human beings. For some use-cases, printing the scale may be necessary. Print this page using color accurate printing. Once printed, find the most appropriate match between an orb and/or swatch and the desired site (e.g., face, back of hand, etc). Holding the card near the site may help accomplish this. For instance, depending on your use-case, consider using a hole punch to punch a hole in the center of each orb and/or the center of each rectangle: Hold the printed card over the skin at the site you wish to describe. Move the card to find the color that matched most dosely and note the category letter (e.g. 'E'). The orbs or squares may be used and you should note in your methods which you have chosen. As you may notice, the orbs have more shades per category, which better resemble human skin and may aid in finding the closest match.

Suggested citation: Monk, Ellis. 2019. "Monk Skin Tone Scale." Google https://skintone.google



Using the Monk Scale above, please select the skin color that most accurately reflects the patient's skin tone

OA OB OC OD OE OF OG OH OI OJ