



---

method, by using the Bausch & Lomb Vario-Lab tonometer. Comparison of the IR and IRFT Spectrometer measurements revealed that the correlation coefficient of the resulting measurements was equal to 0.999. The correlation coefficient for corneal density and refraction was equal to 0.99. The IR tonometer measurements were repeatable, but showed an underestimation of corneal thickness and density. The IRFT Spectrometer gave corneal parameters that were similar to those of the IR tonometer. Corneal transparency was the main parameter measured with the IRFT Spectrometer in the FIR and NIR ranges.

Q: Javascript inline callback I've a bit of code that I'd like to refactor in order to be easier to understand, and that's where I'm stuck. The code basically iterates through a bunch of AJAX responses and, depending on the response, displays different HTML. I've got a variable that contains the data to which I'm trying to make the code more readable (and easily extensible): data = {a: 1, b: 2, c: 3} My initial attempt was to pass a callback function to the \$.each() like so: data.each(function(key, value) { \$("#something").html(value); }); The problem is that I don't know how to pass that to each. Maybe I'm just being picky, but as far as I know, the data variable is available inside the scope of the function, but the callback function is not. It's kind of

2d92ce491b