## HOW TO DOCUMENT YOUR FINDINGS

- Generally SRX for Optometry is documented in minus cylinder form. The cylinder power will ALWAYS have a ( - ) before it.
- Example:

DD: -2.00 - 1.00 x 180 20/20-2

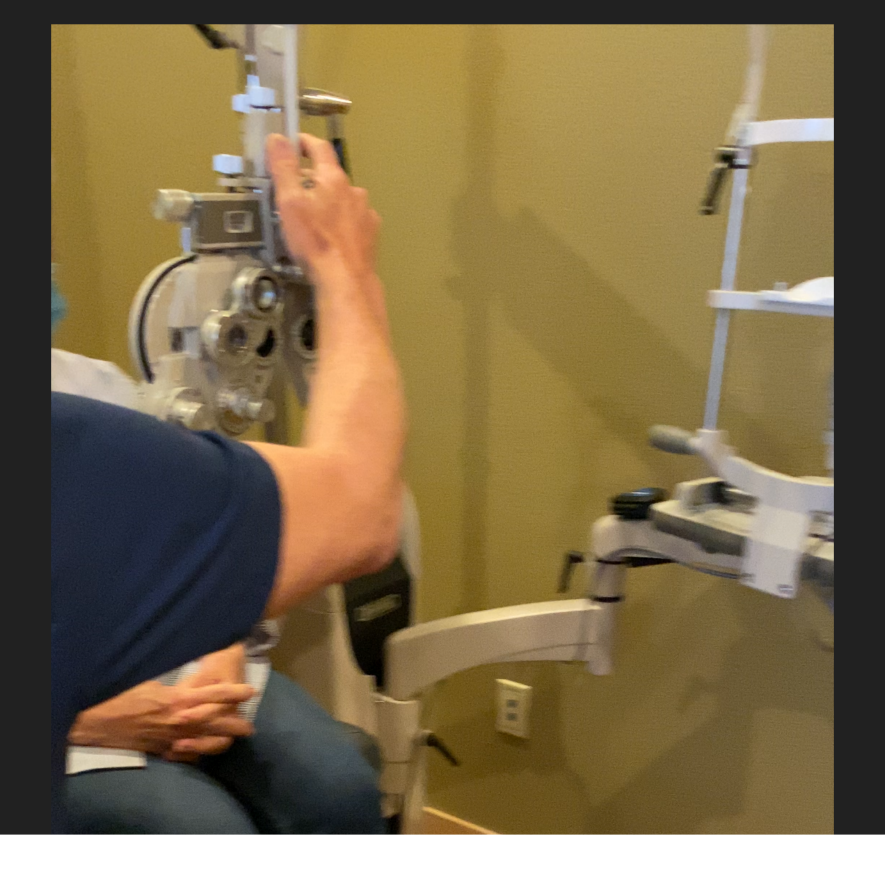
OS: -2.25 - 0.75 x 004 20/20

ADD: +2.25

## SPHERICAL DOCUMENTATION

- Sphere can be noted in different ways
- DS
- Sph
- **\$**
- DD: 2.00 DS
- OS: 2.25 Sph









## NOW LETS GET OUR HANDS ON THE PHOROPTER AND DO THIS FOR REAL!