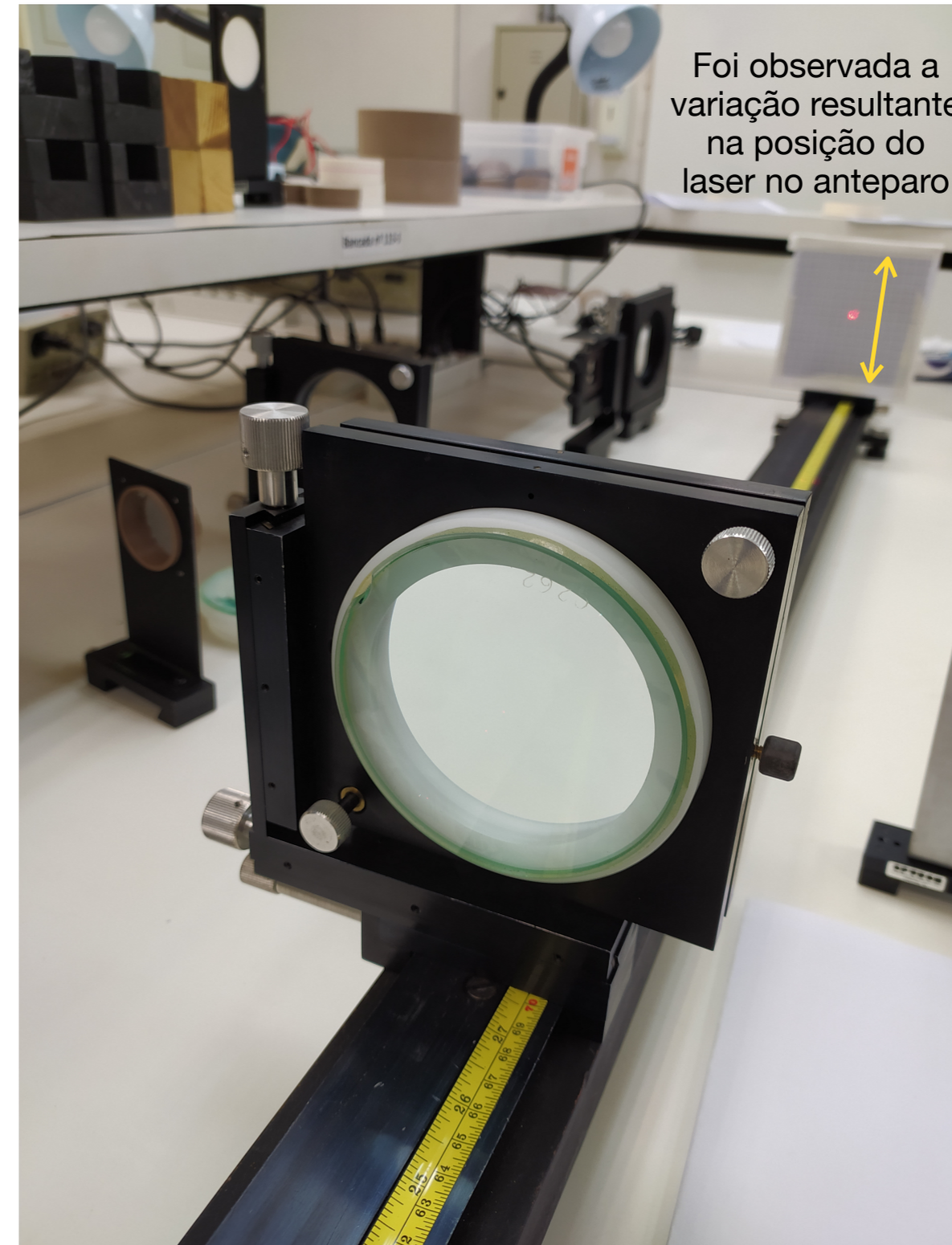
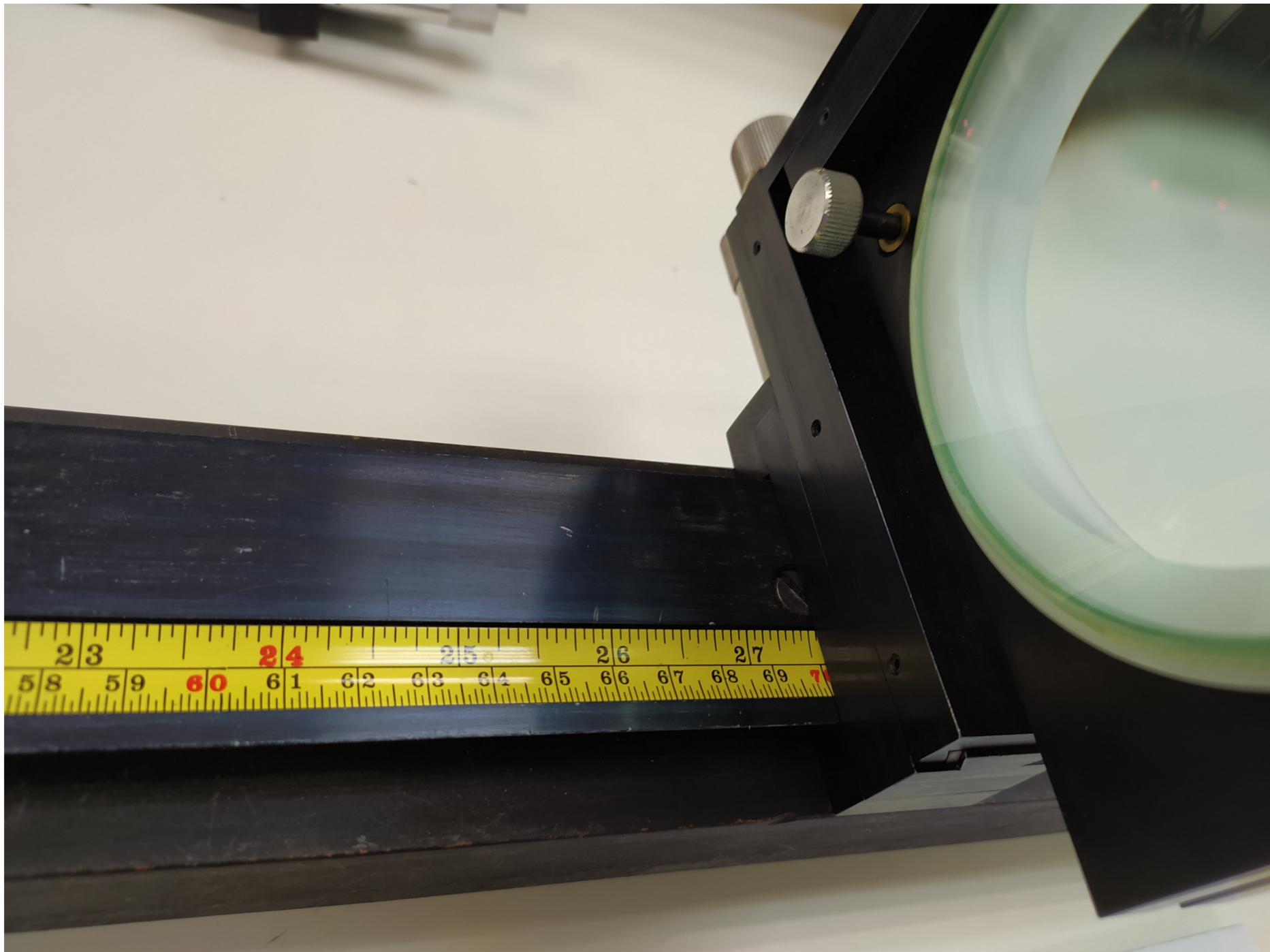


Componentes do Experimento

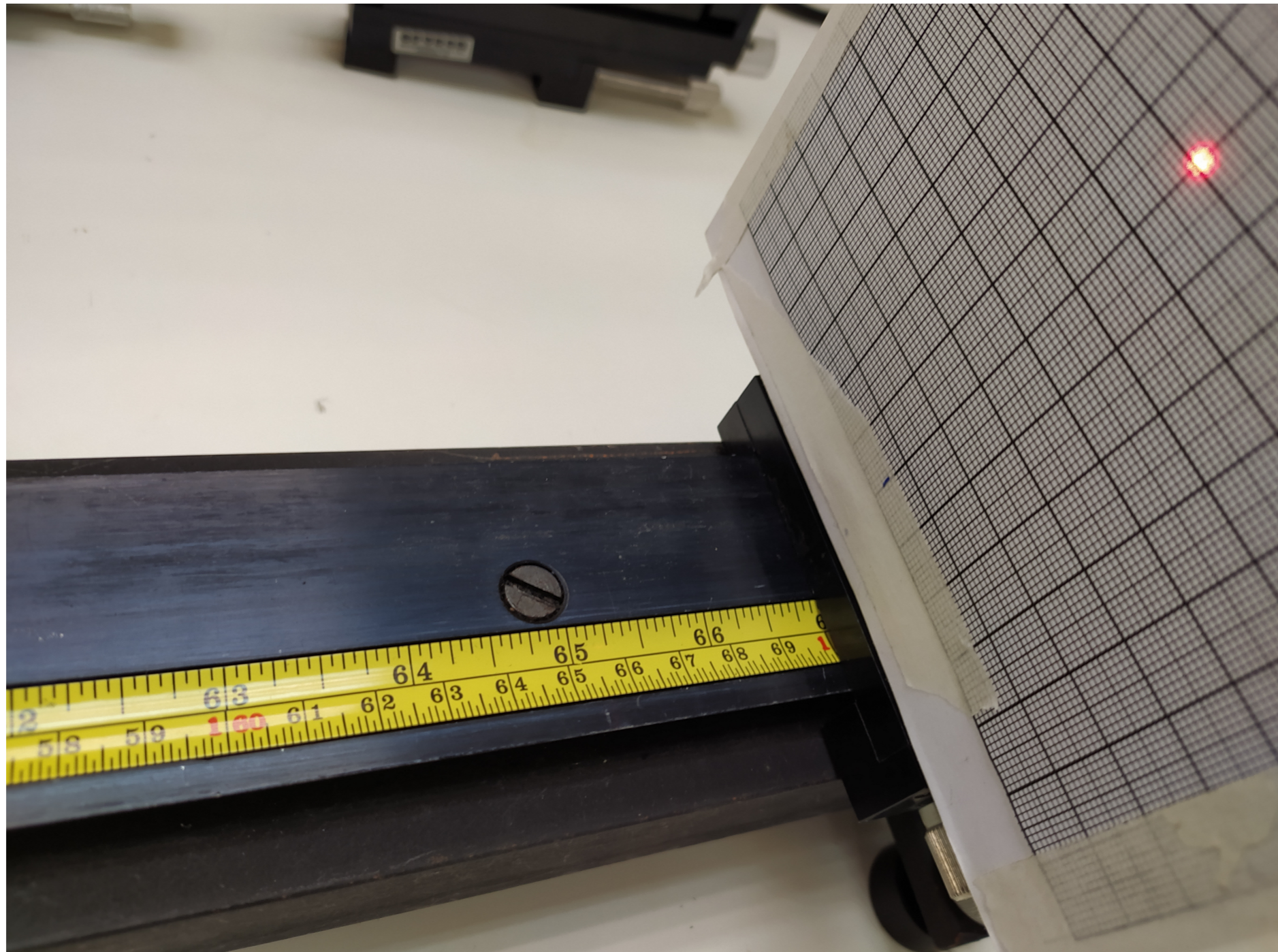
- As posições do laser, lente e anteparo foram fixadas no trilho.
- O laser foi ajustado para seguir um caminho paralelo ao trilho e passando pelo centro da lente.
- A altura do laser foi variada, subindo ou descendo, mas sempre mantendo o caminho paralelo antes da lente. A variação da altura foi determinada medindo com um paquímetro entre a base do laser e o trilho.
- A lente desvia o laser quando não passa pelo centro. Este desvio é medido através da variação resultante na posição do laser em um anteparo, colocado a uma determinada distância da lente.



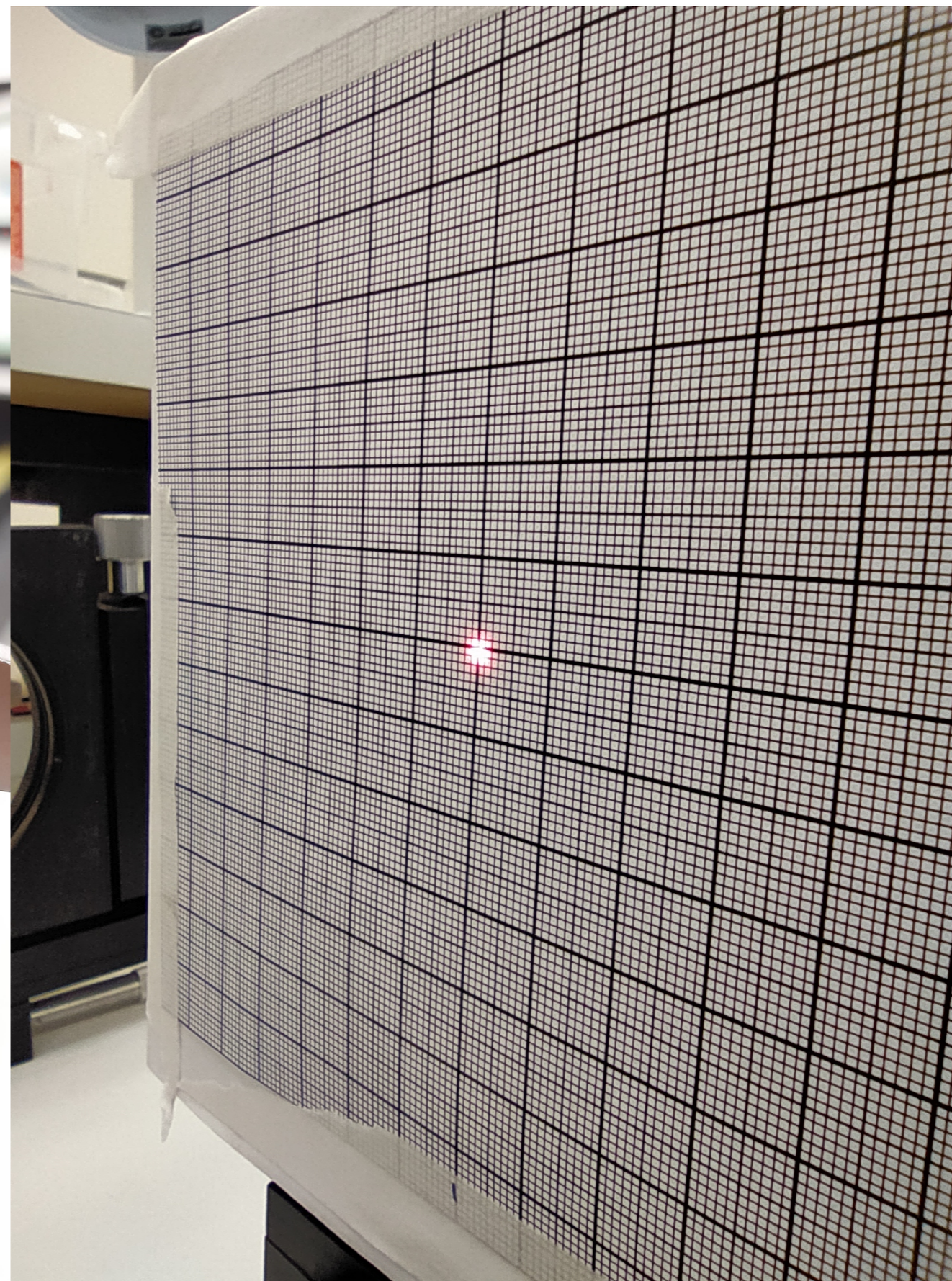
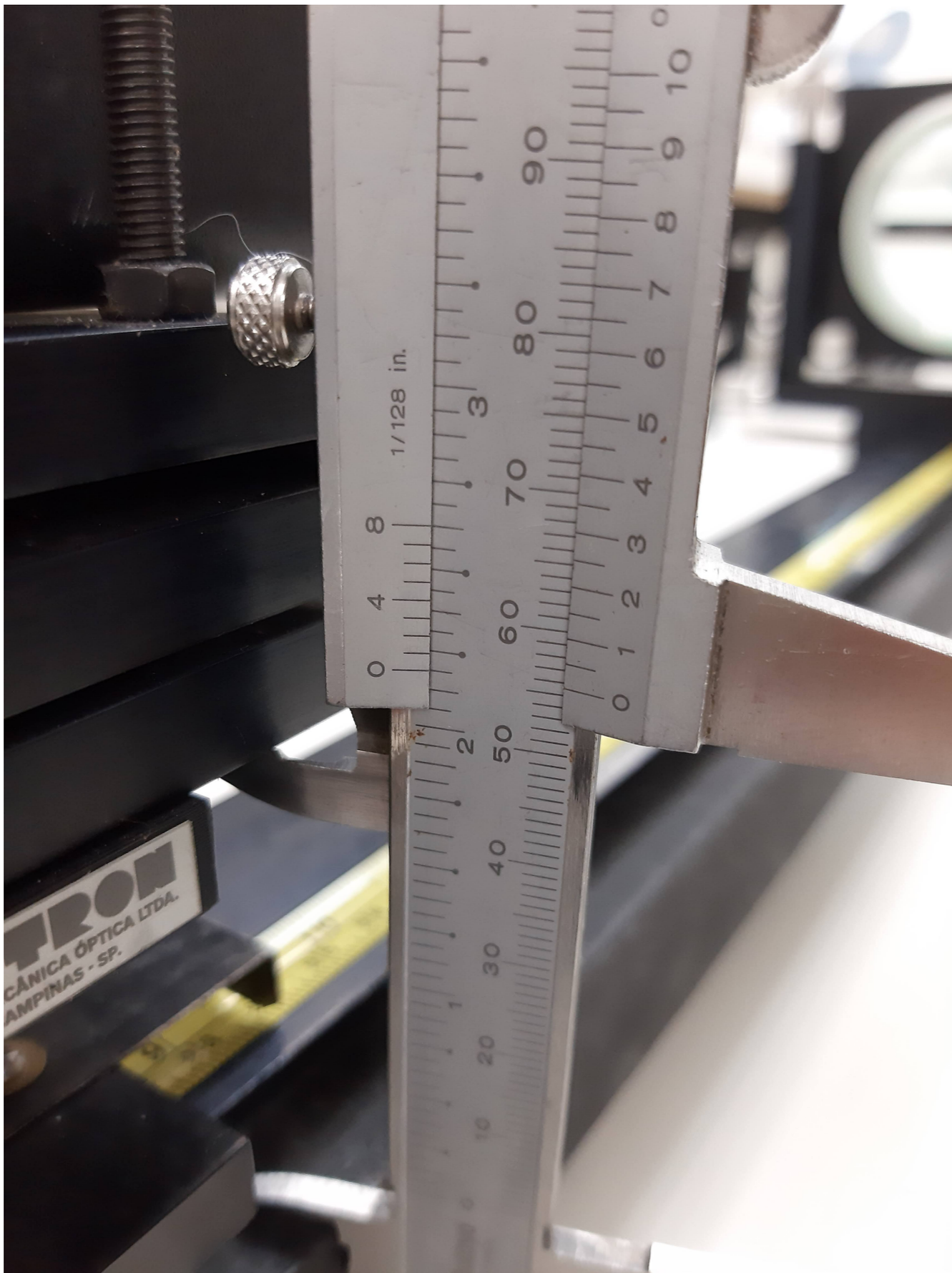
Posição da lente no trilho



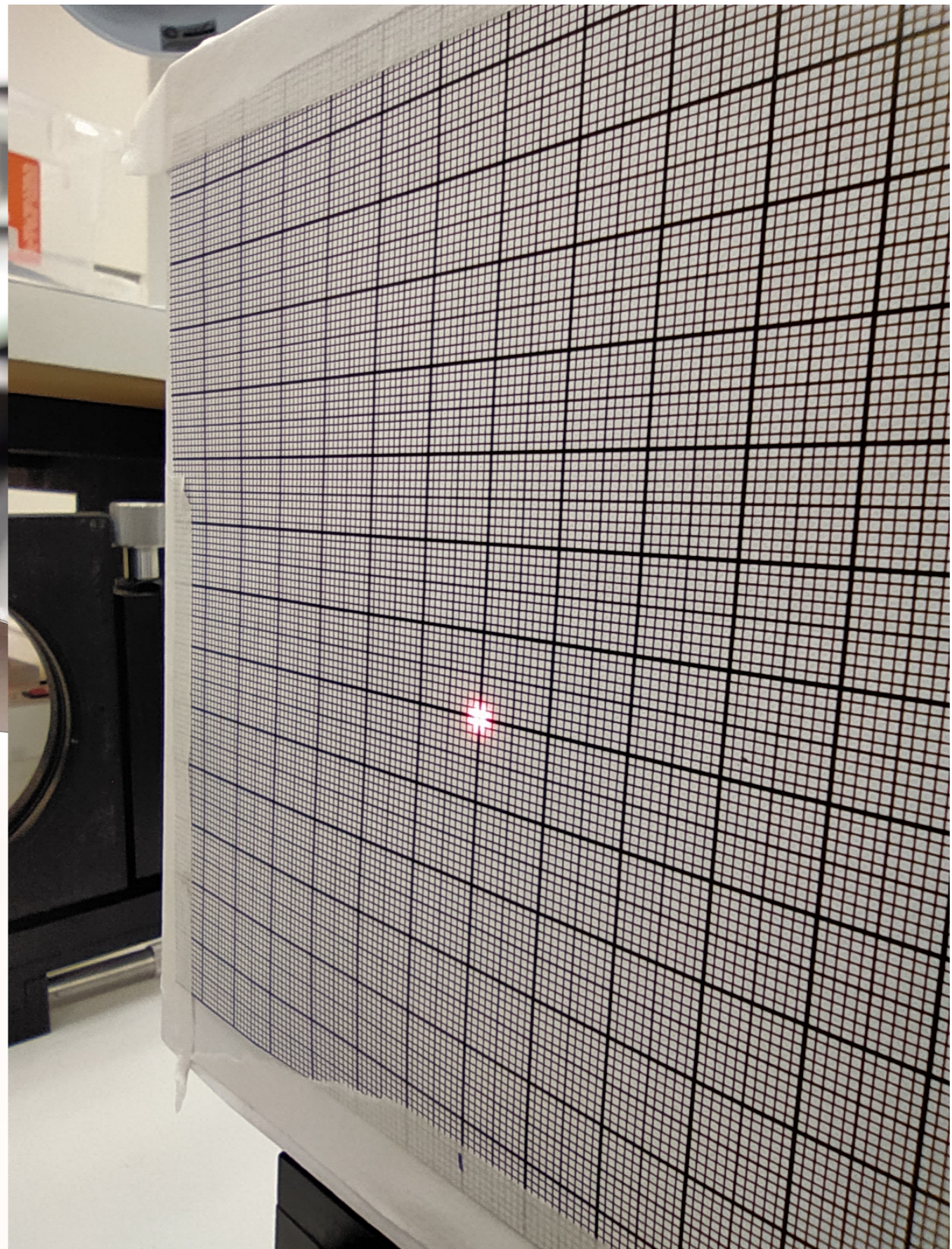
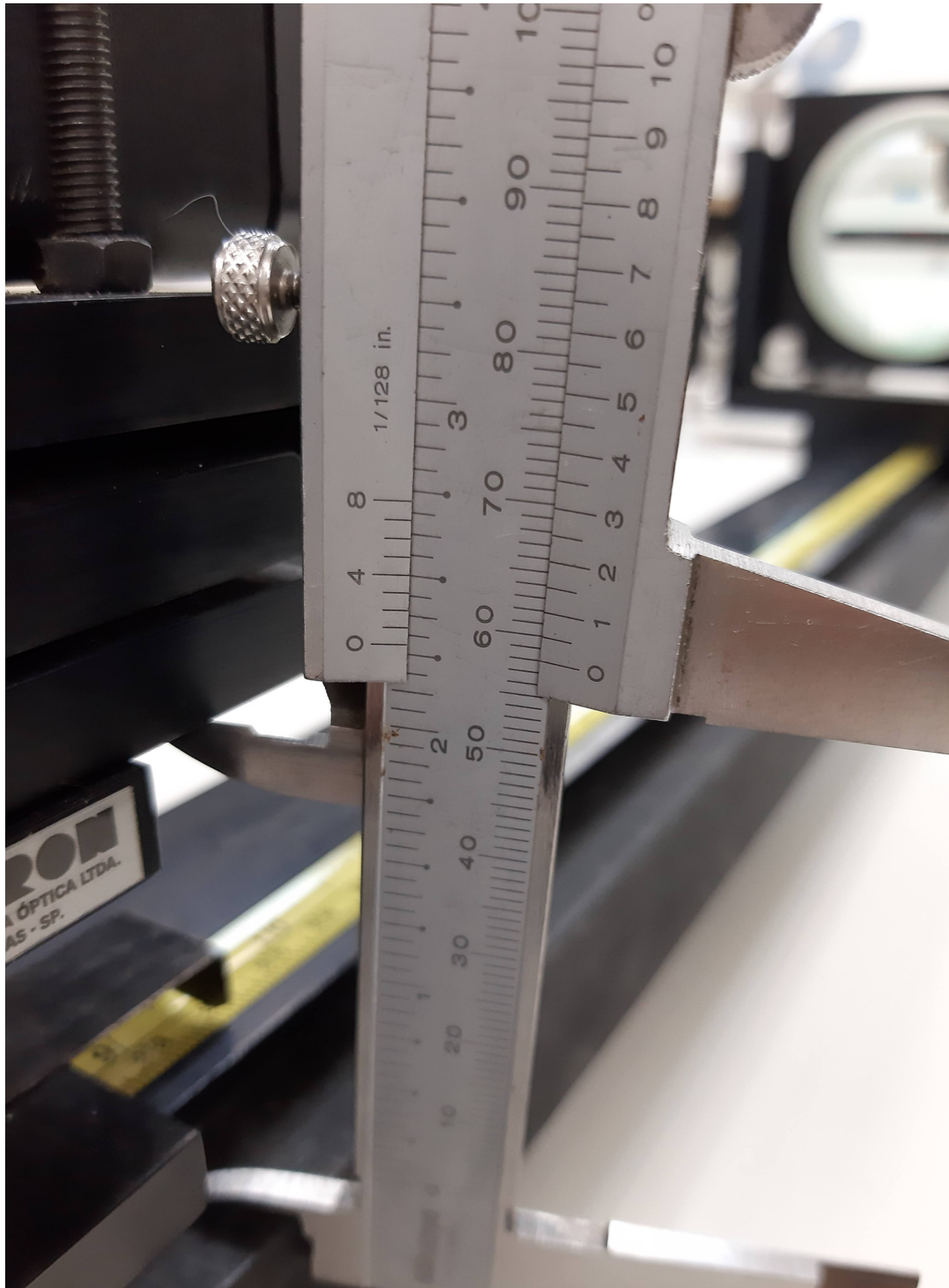
Posição do anteparo no trilho



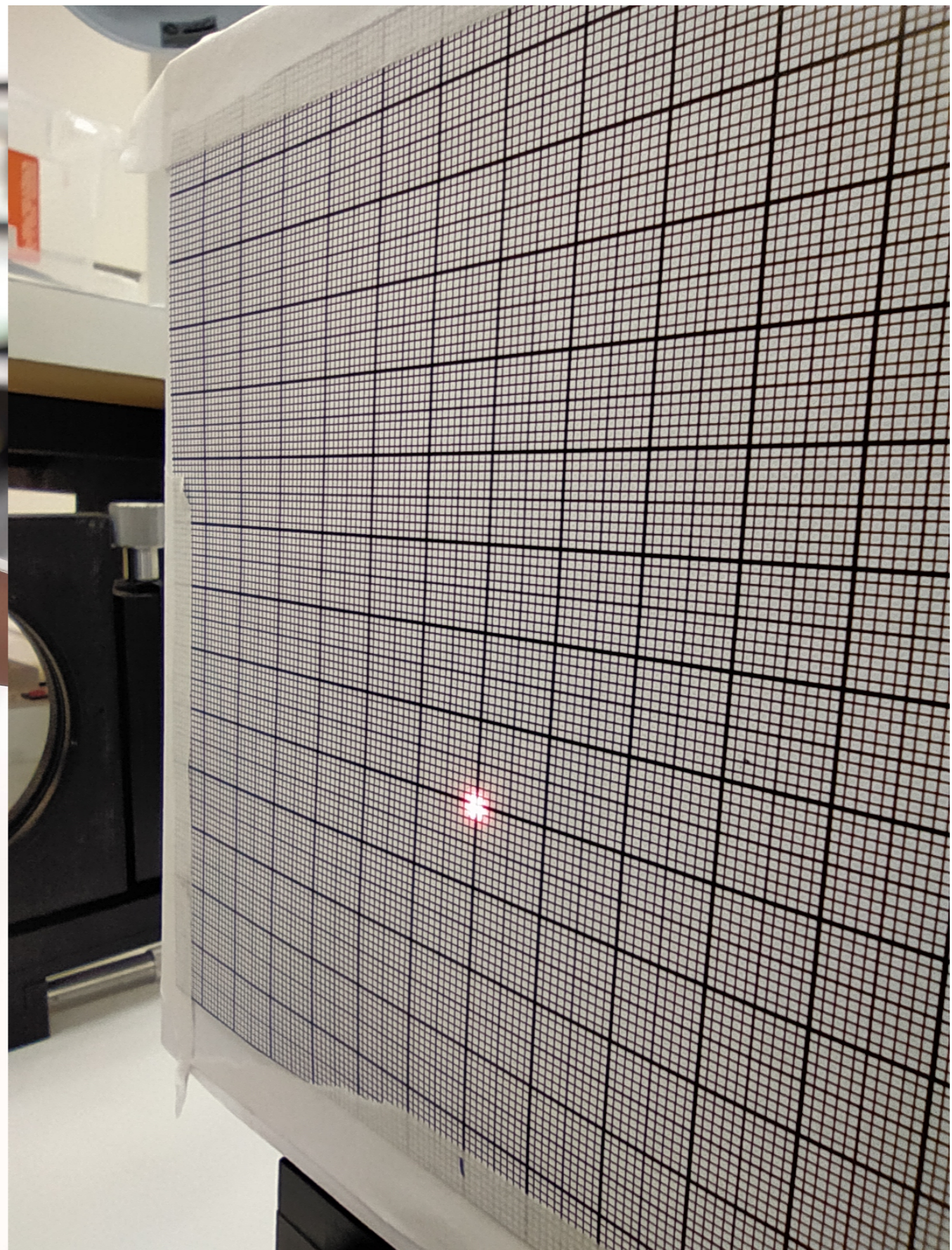
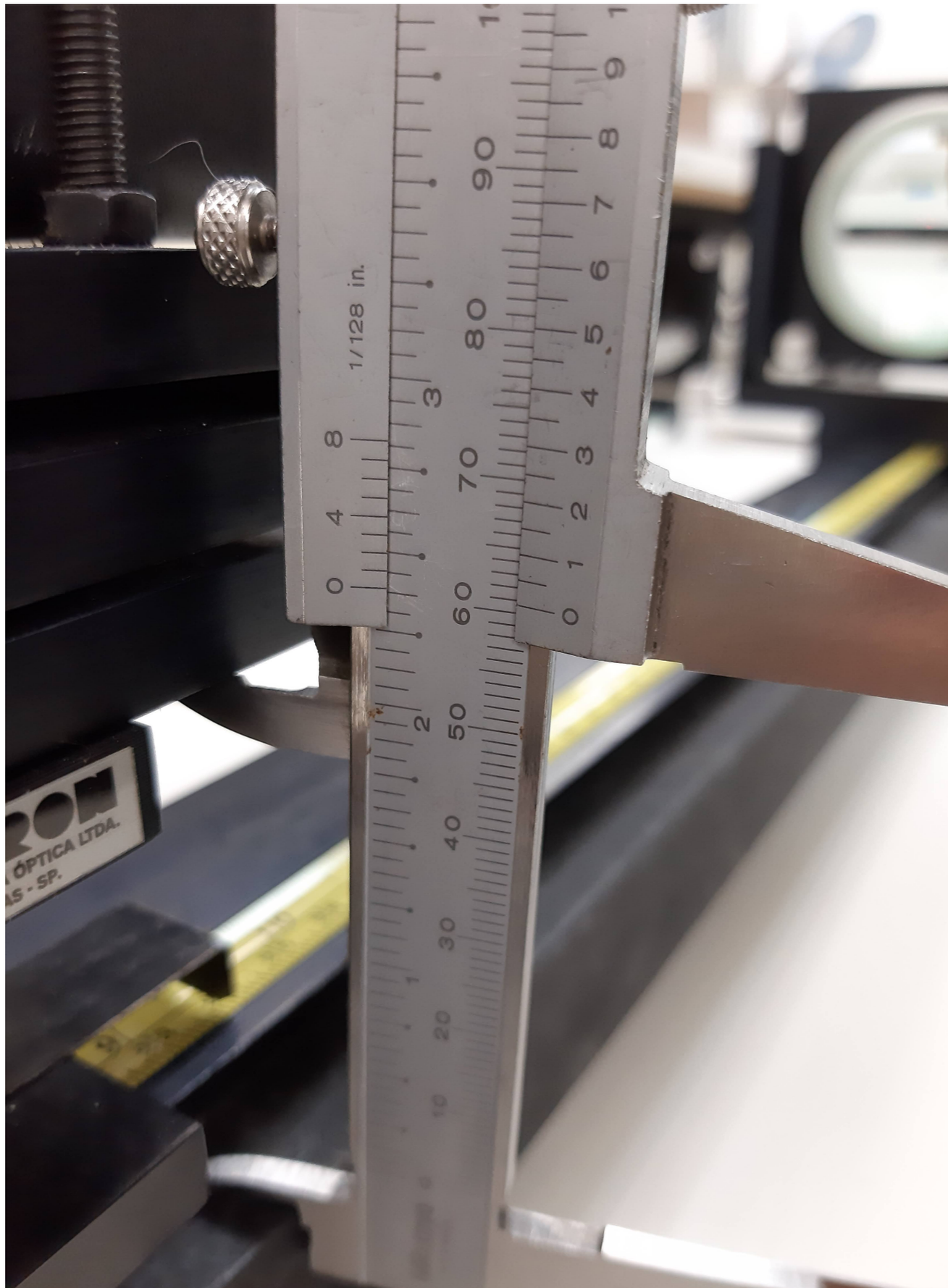
Altura e Posição do laser 0 (inicial, quando passa pelo centro da lente)



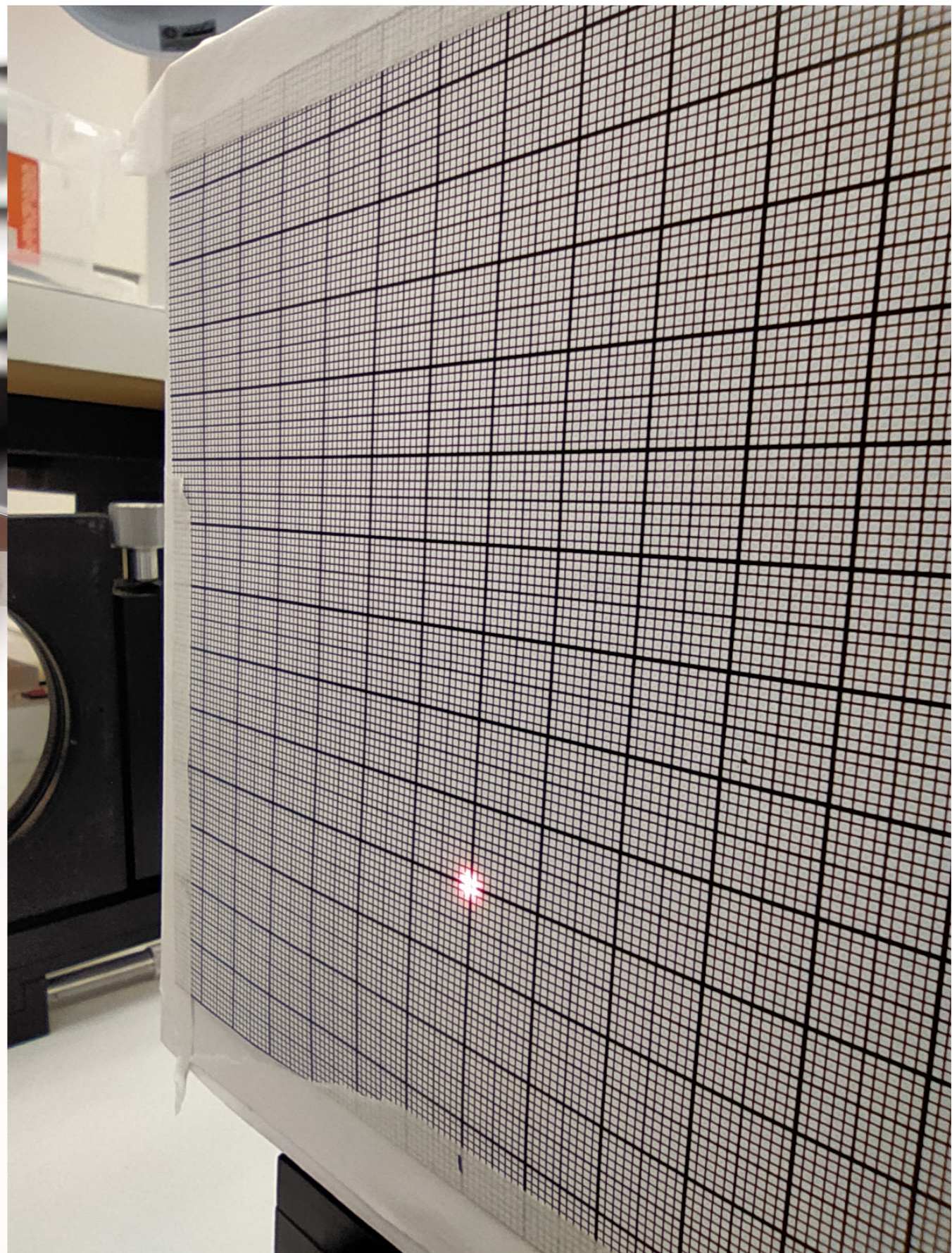
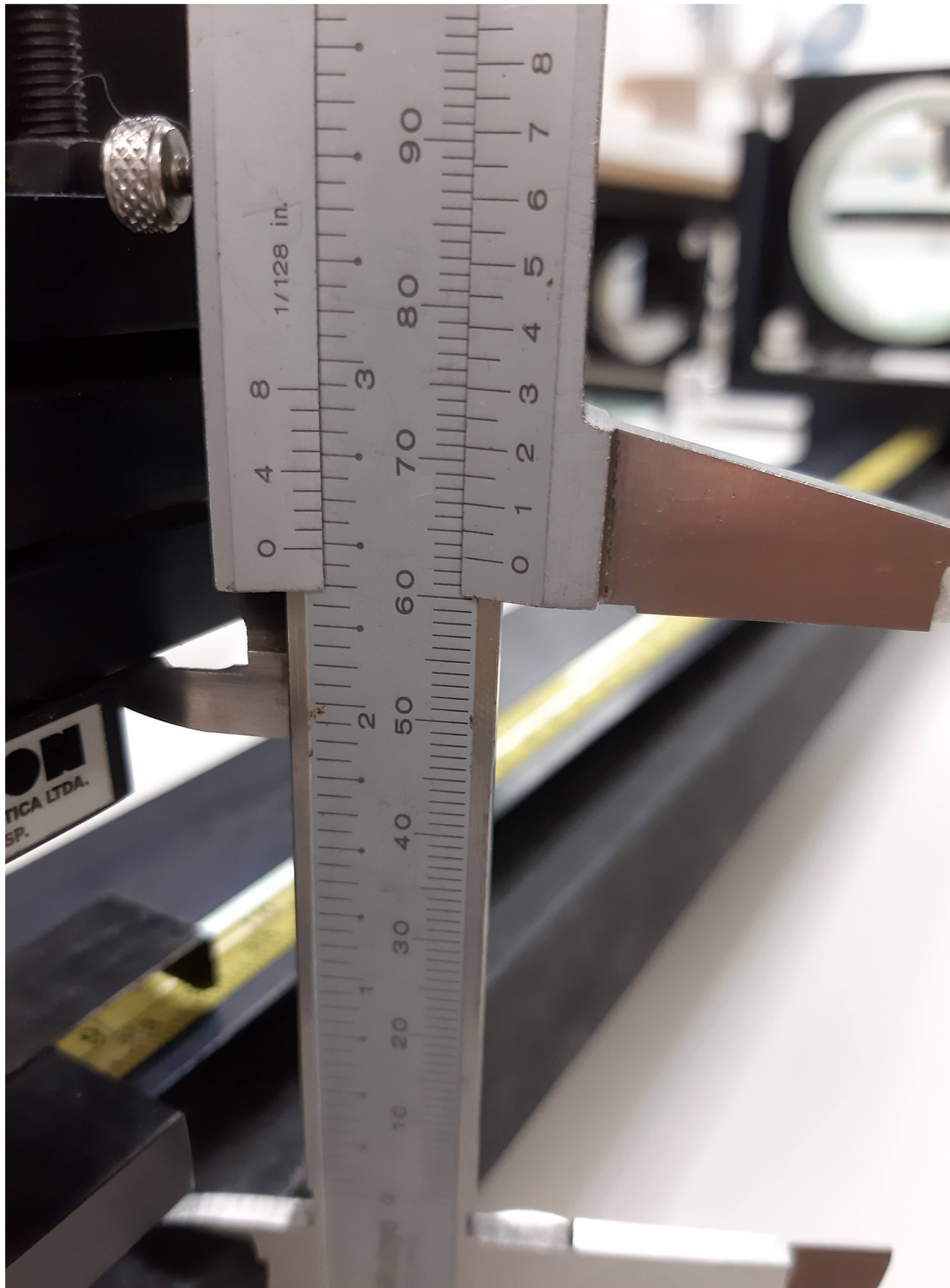
Altura e Posição do laser -1



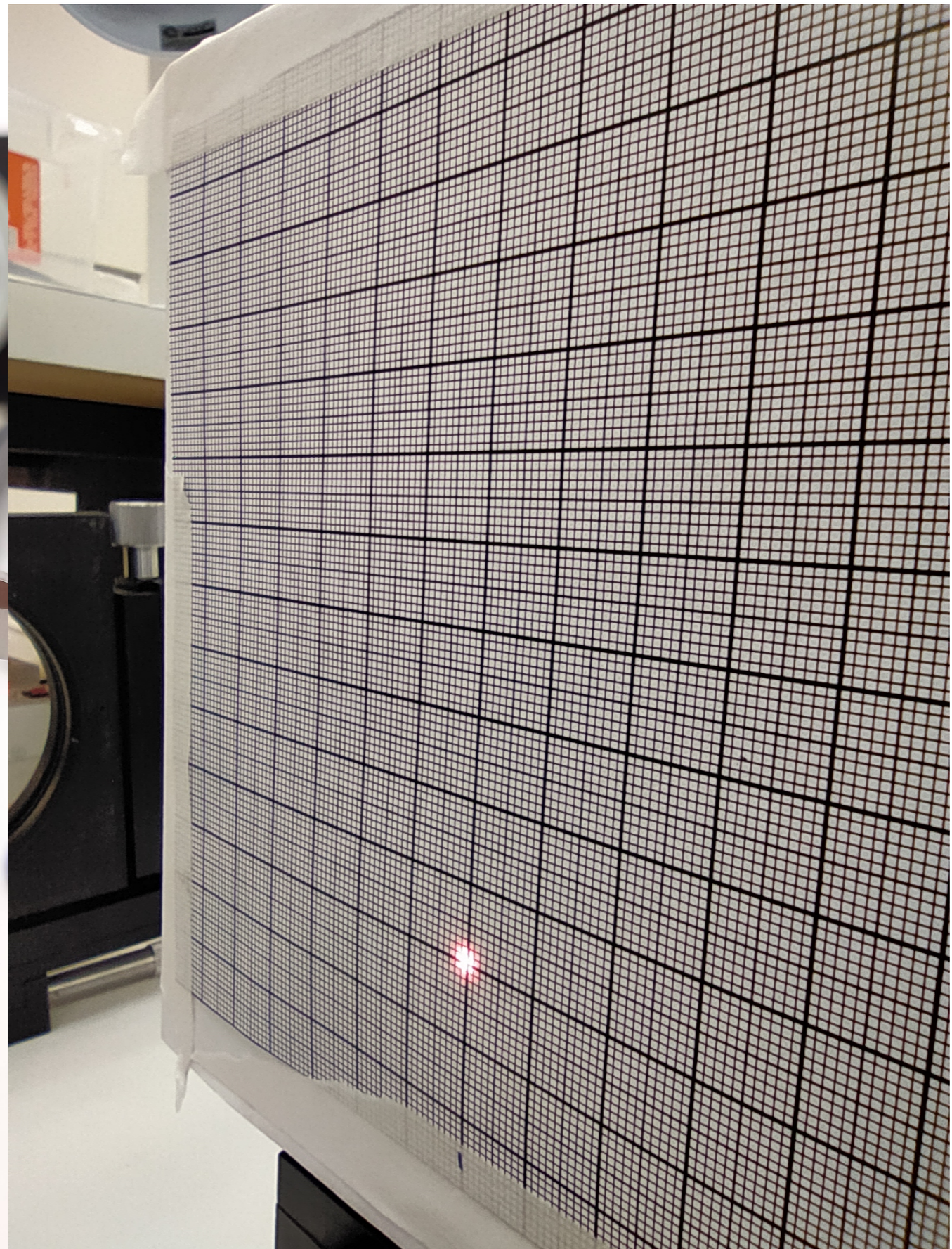
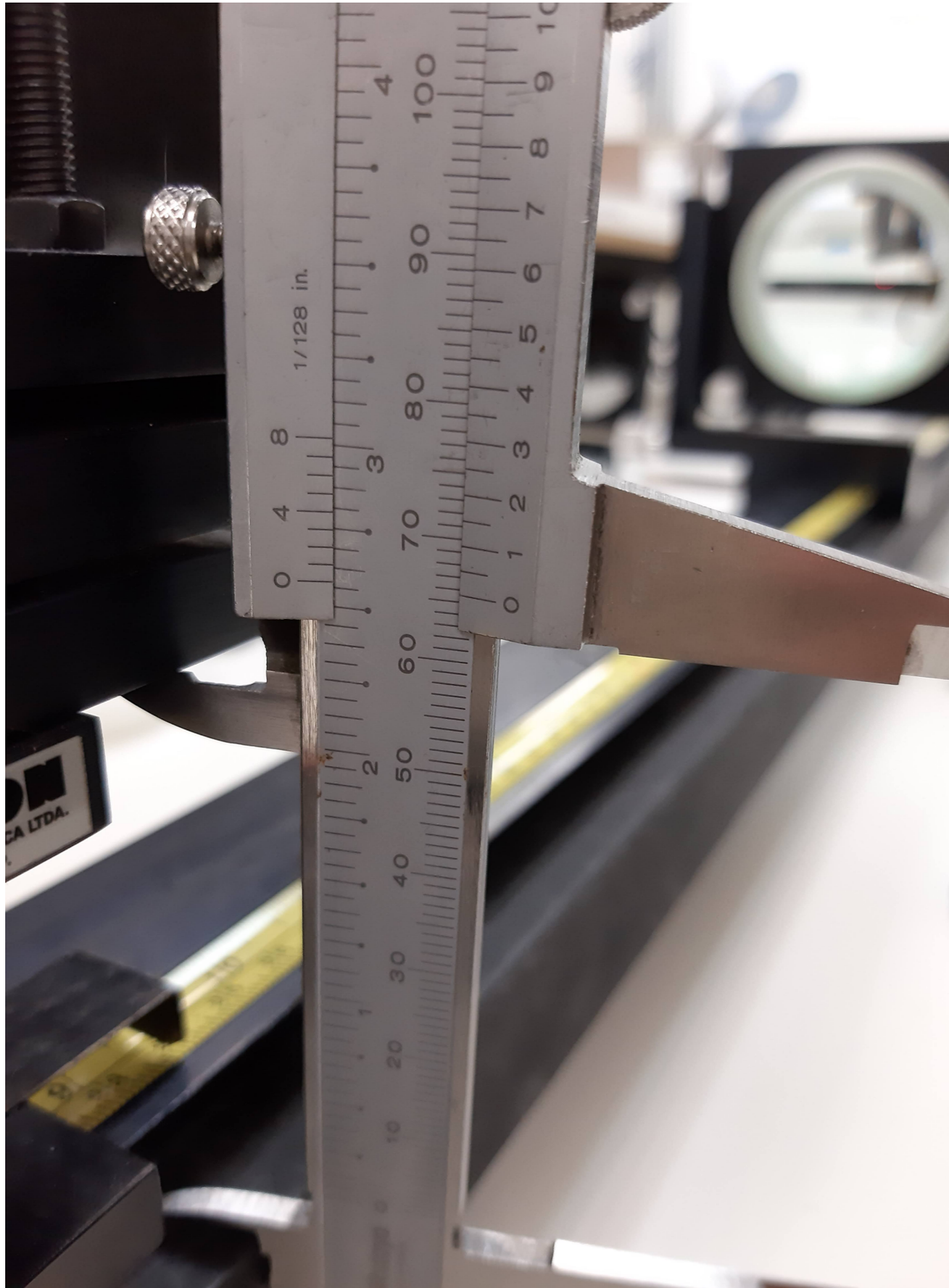
Altura e Posição do laser -2



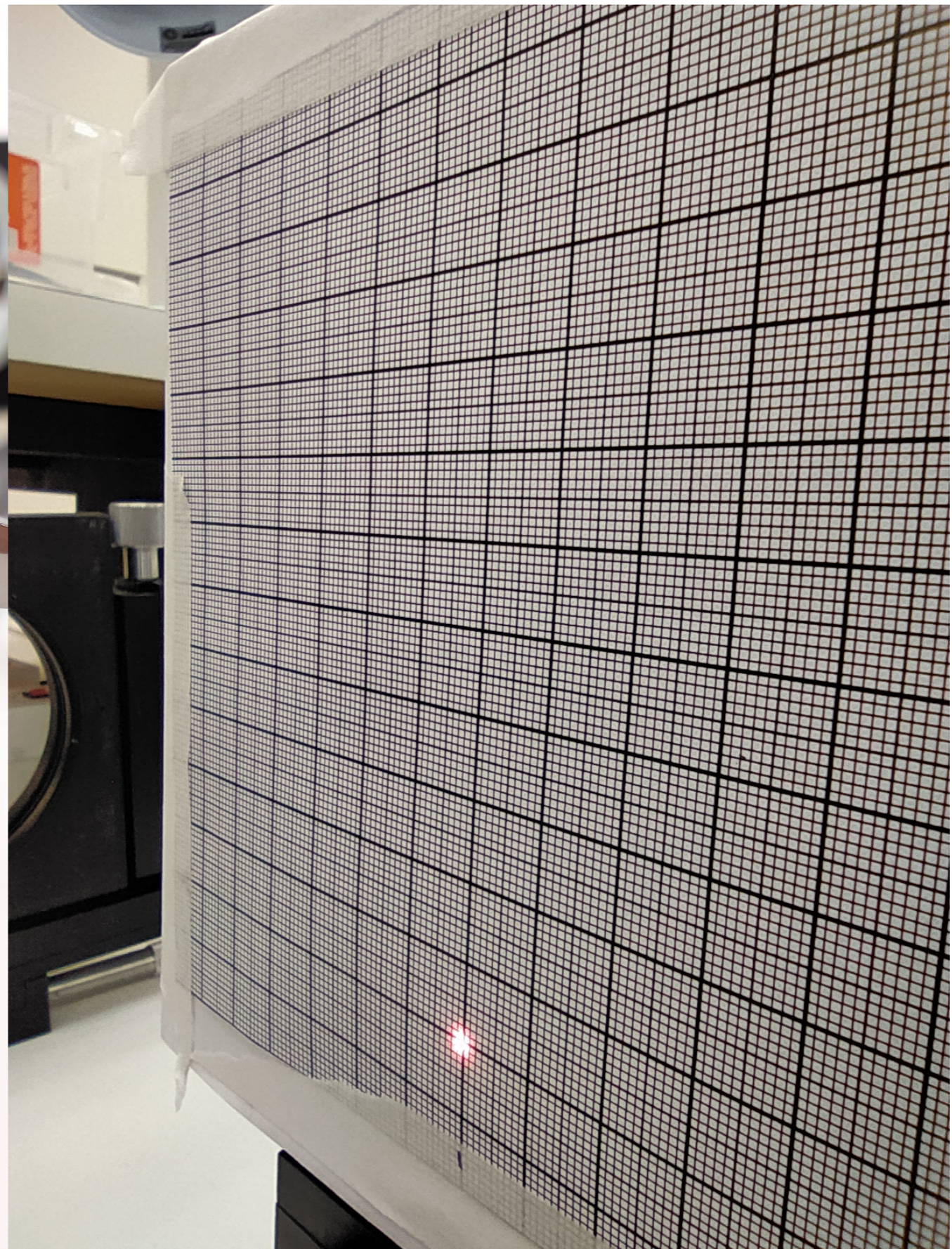
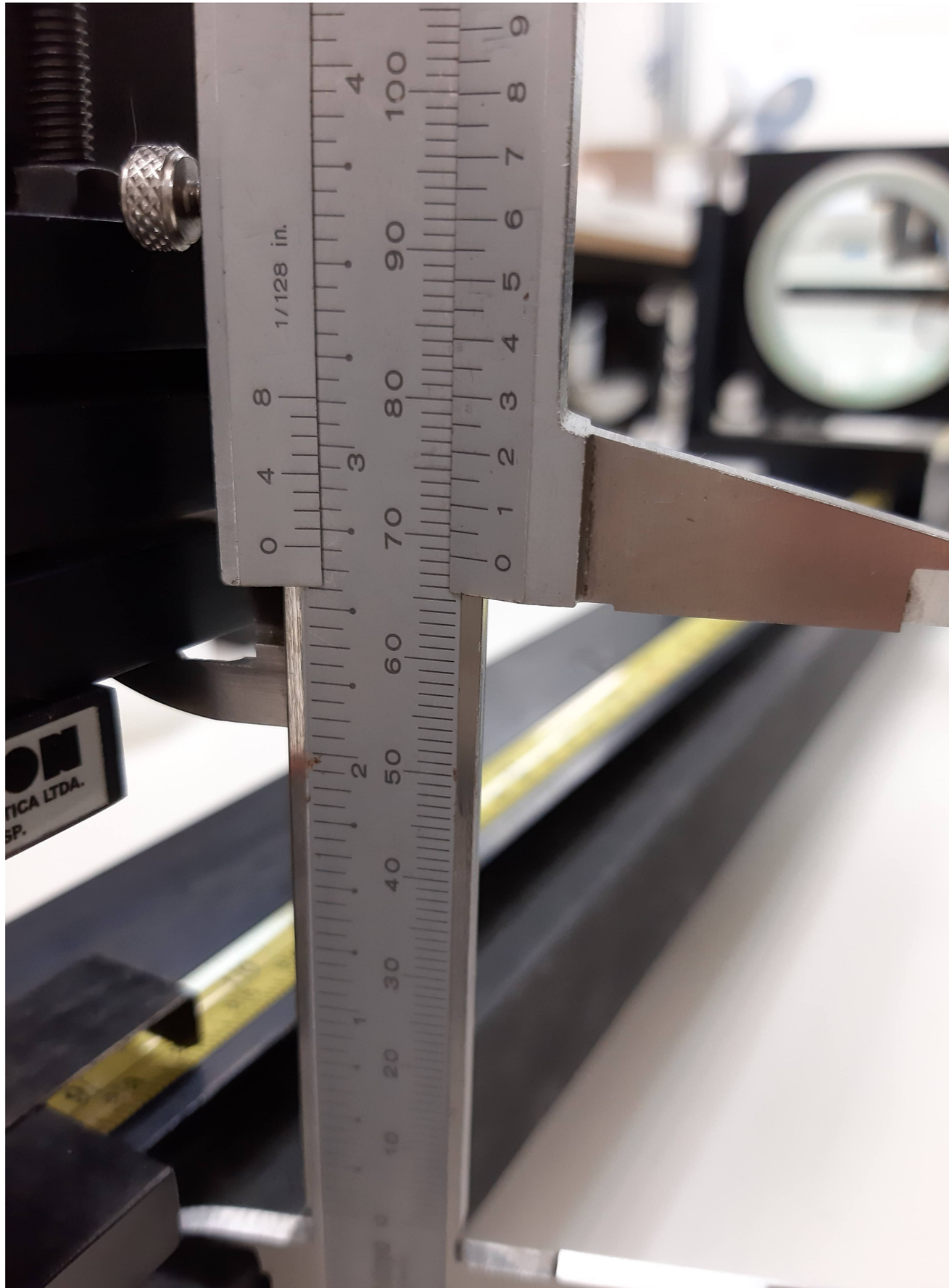
Altura e Posição do laser -3



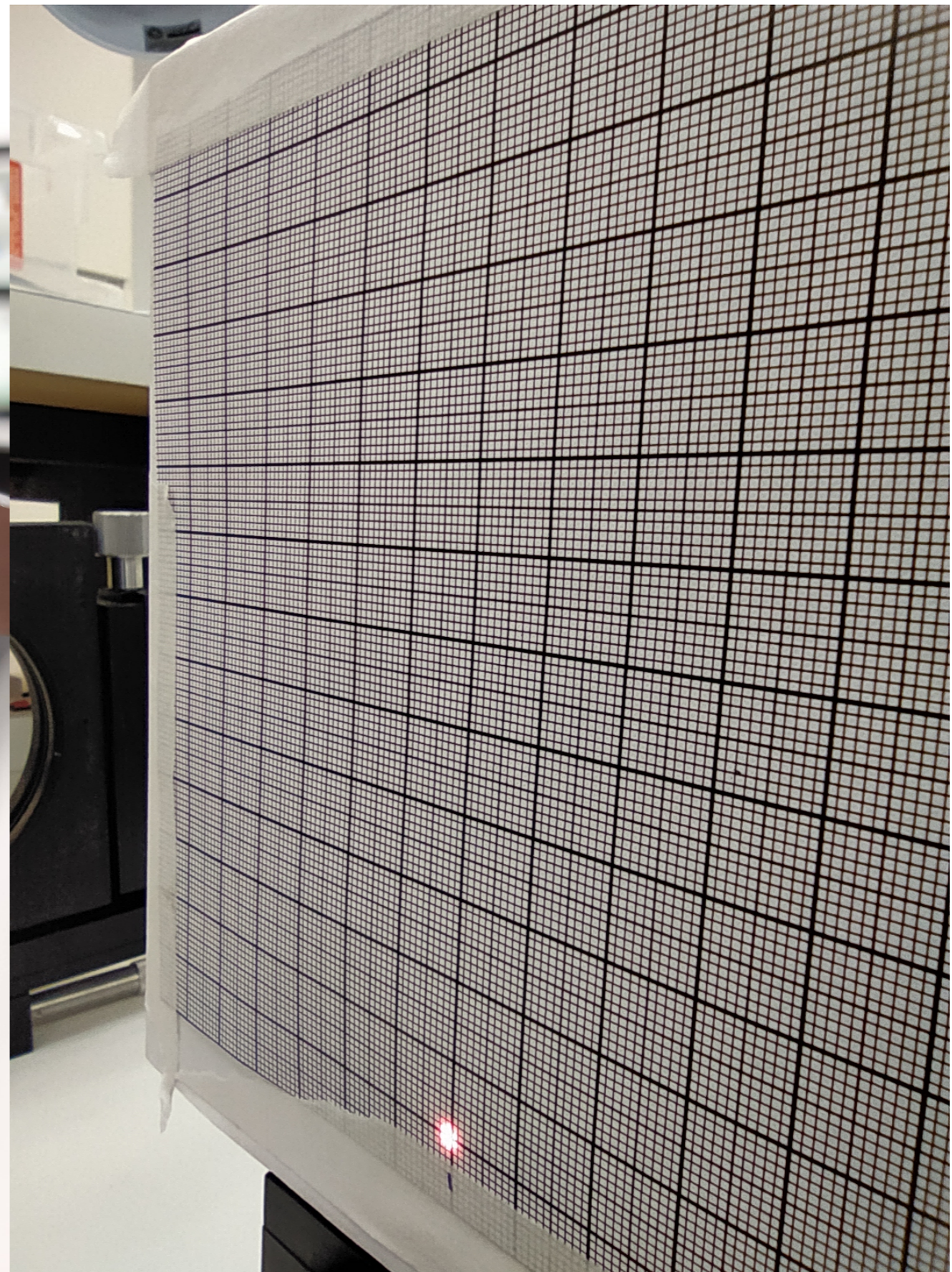
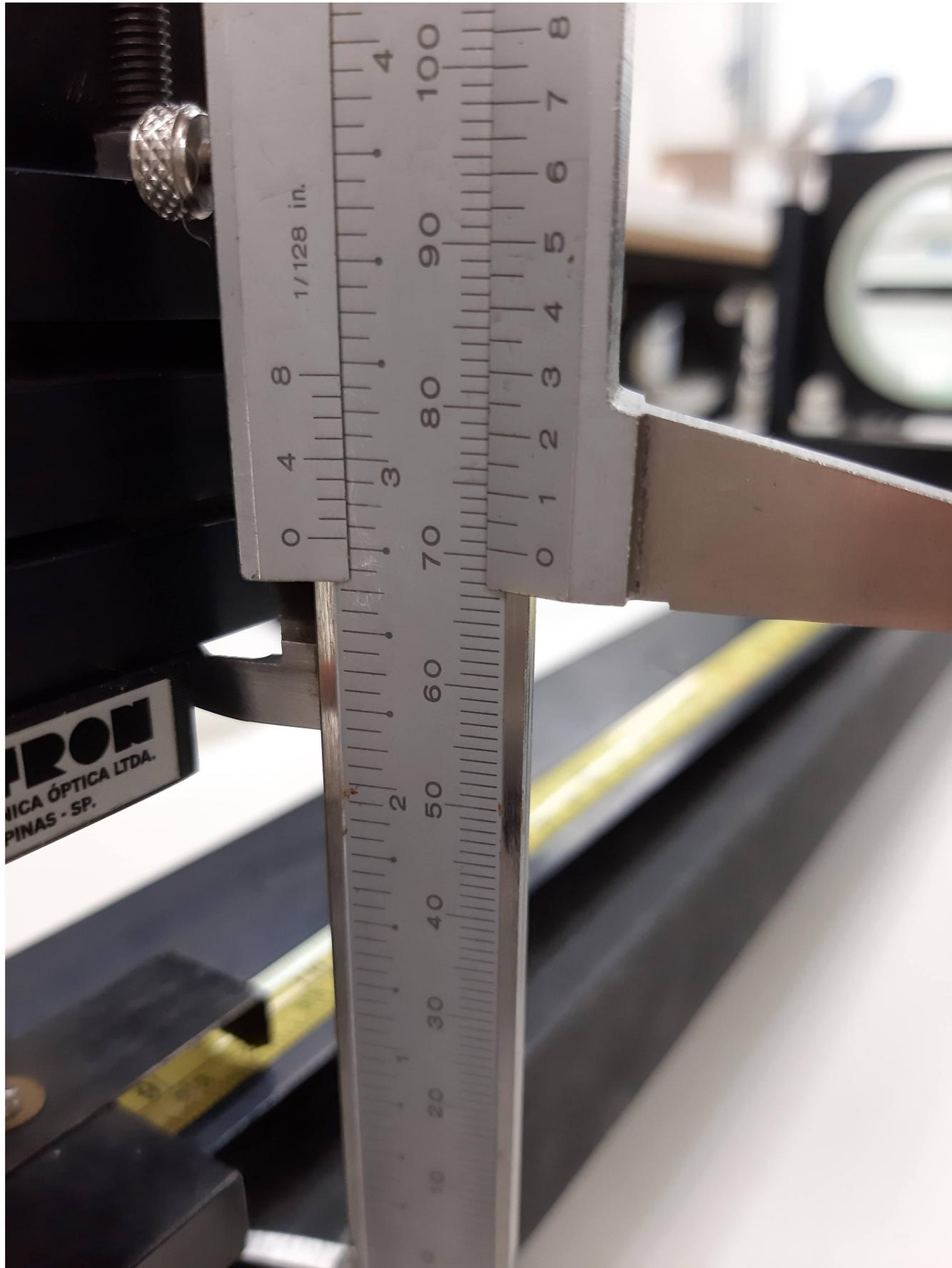
Altura e Posição do laser -4



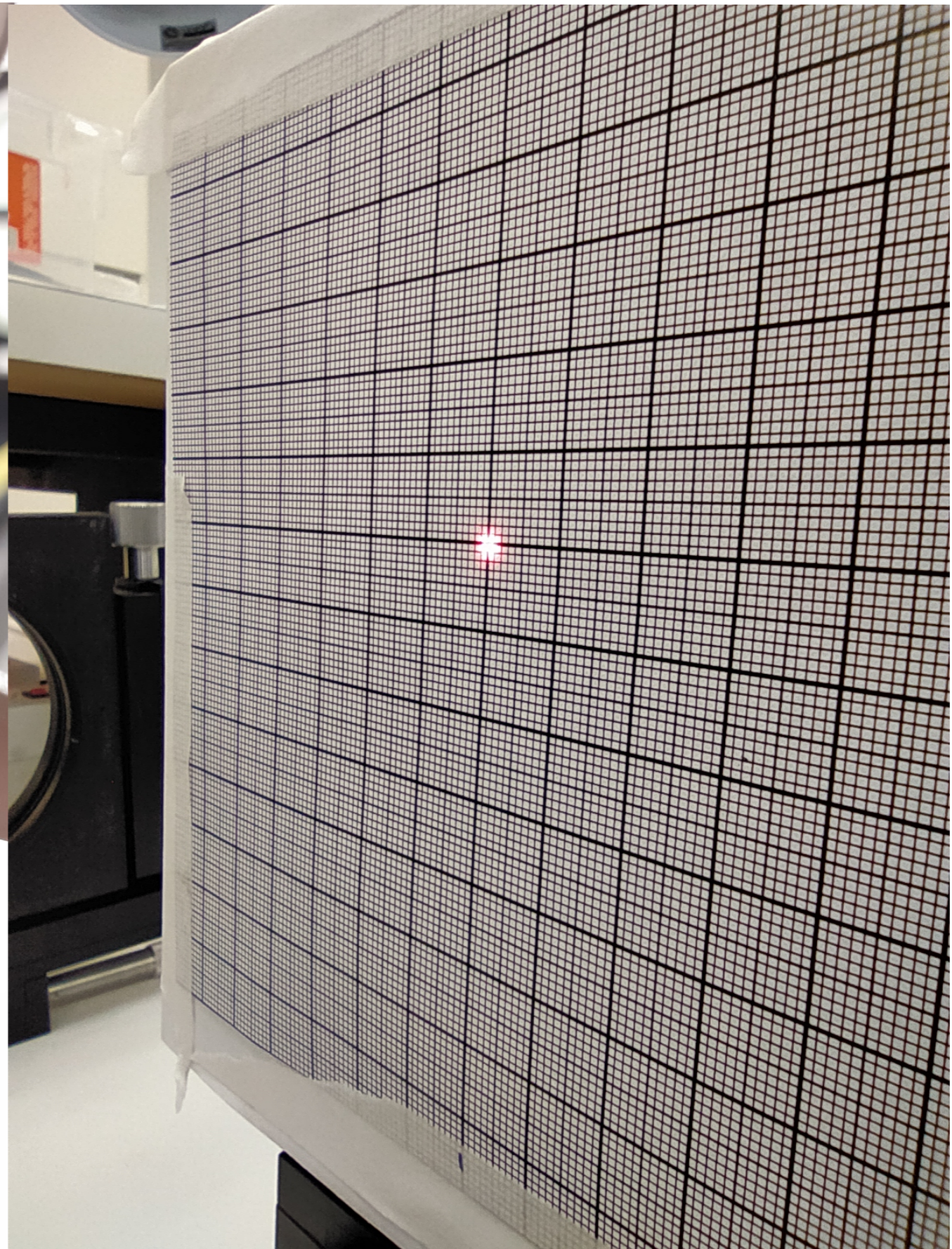
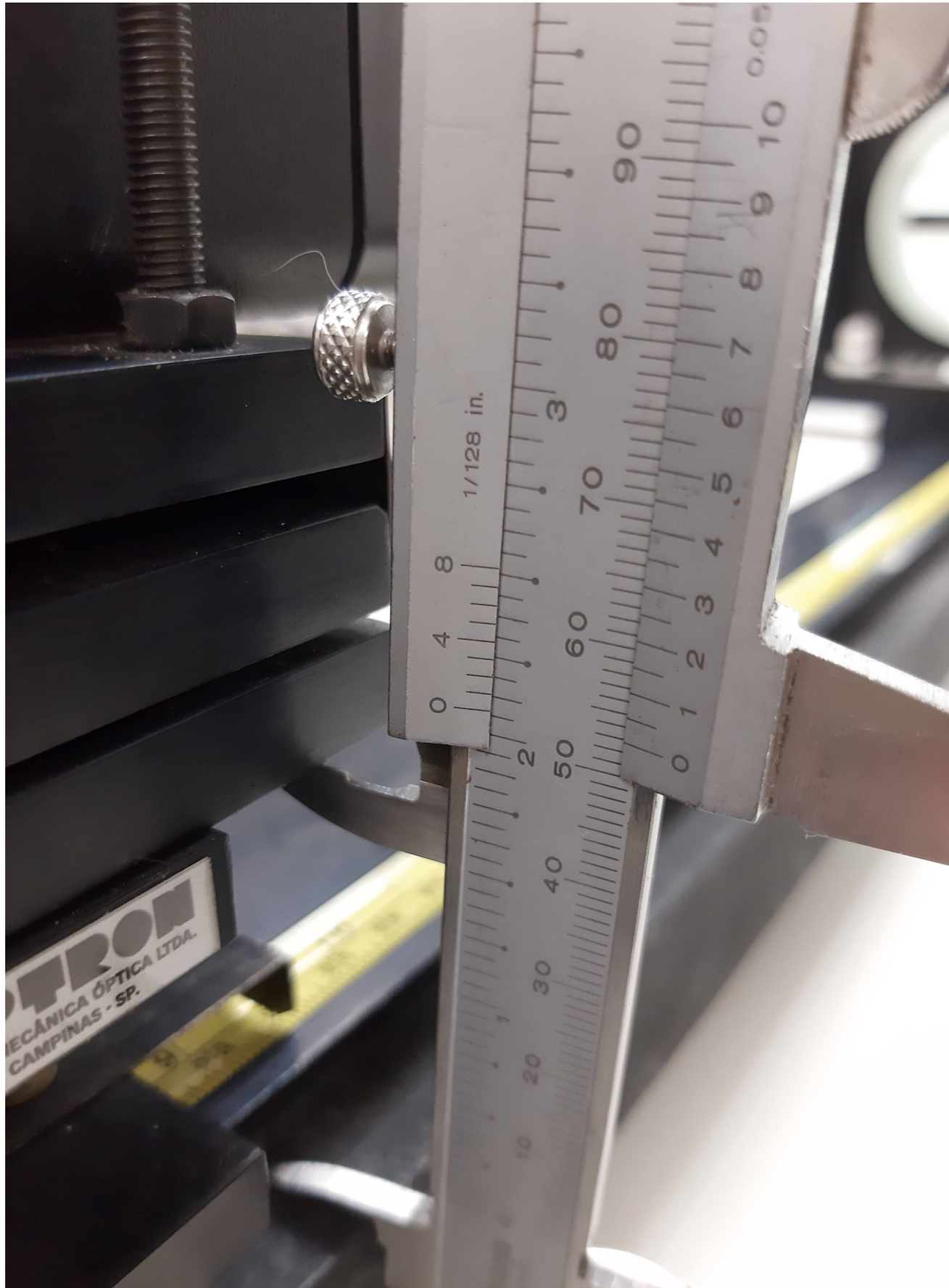
Altura e Posição do laser -5



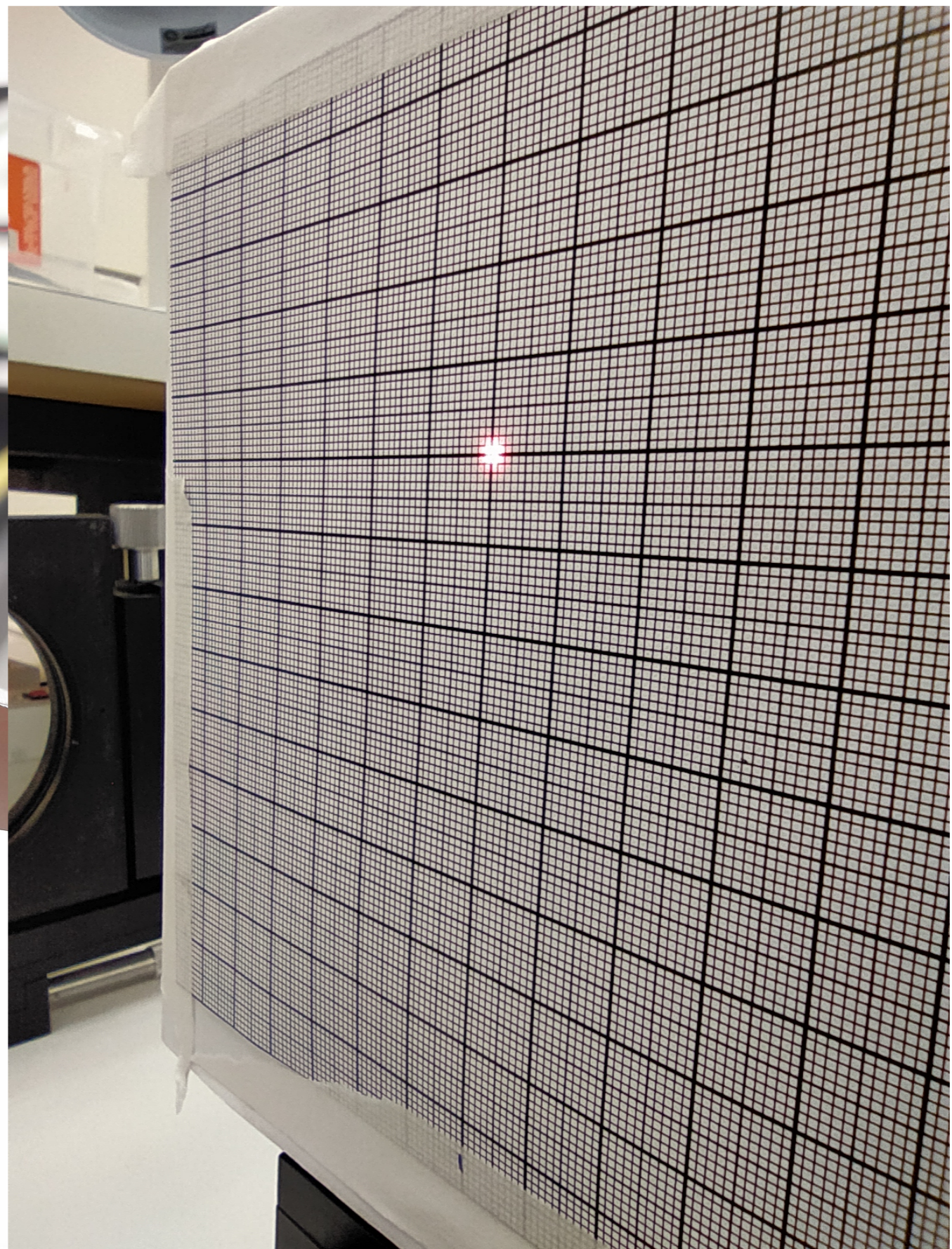
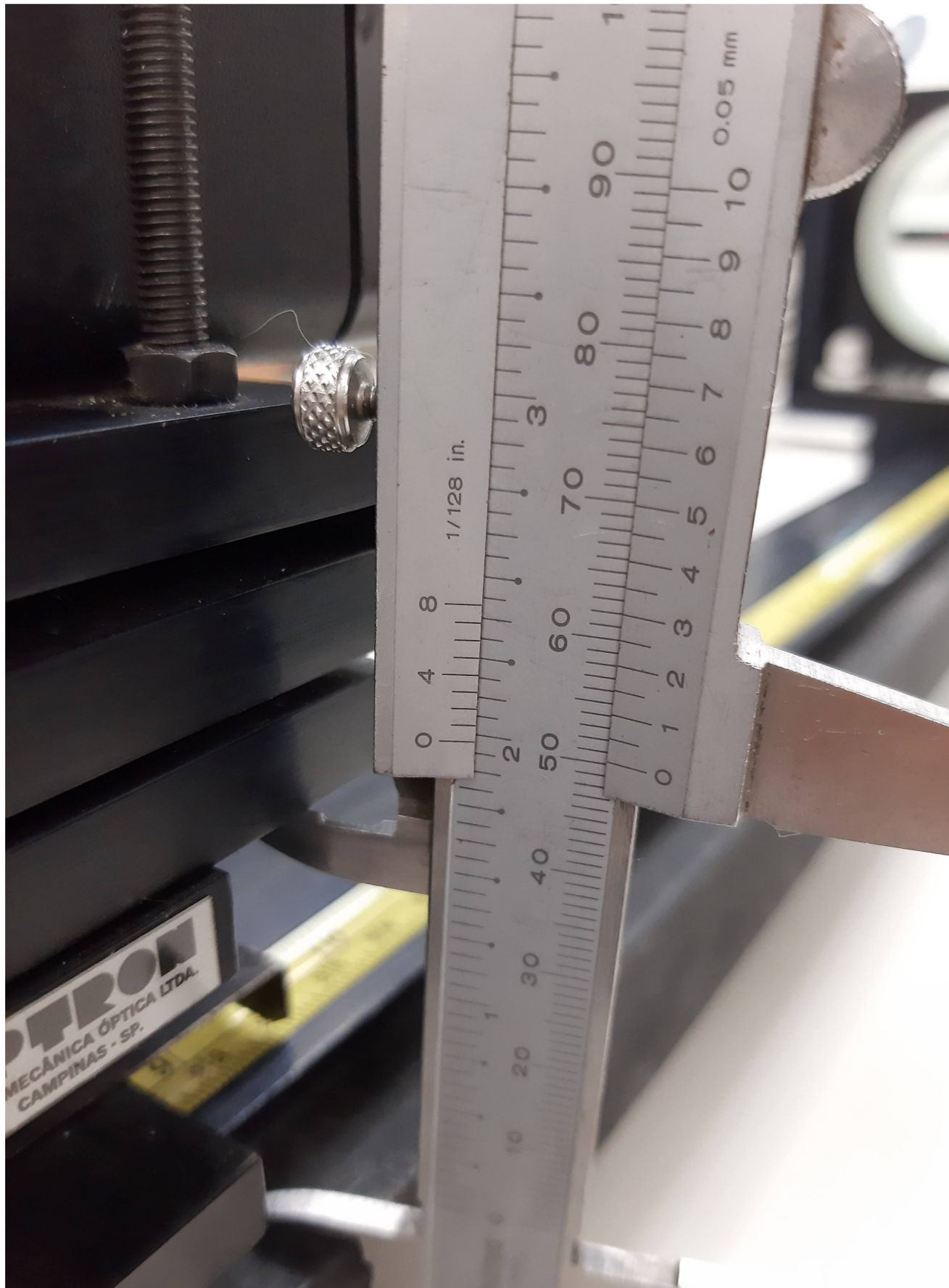
Altura e Posição do laser -6



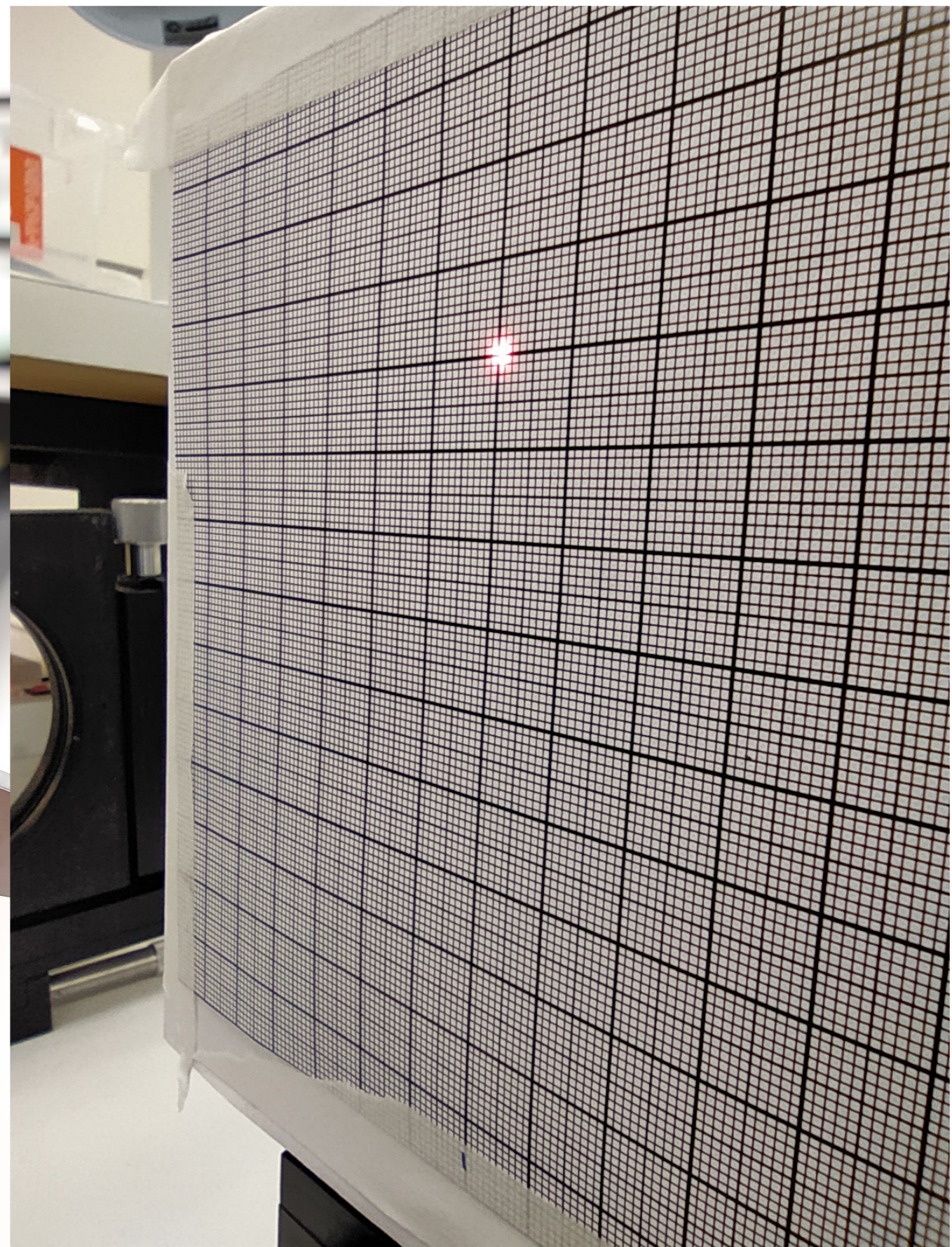
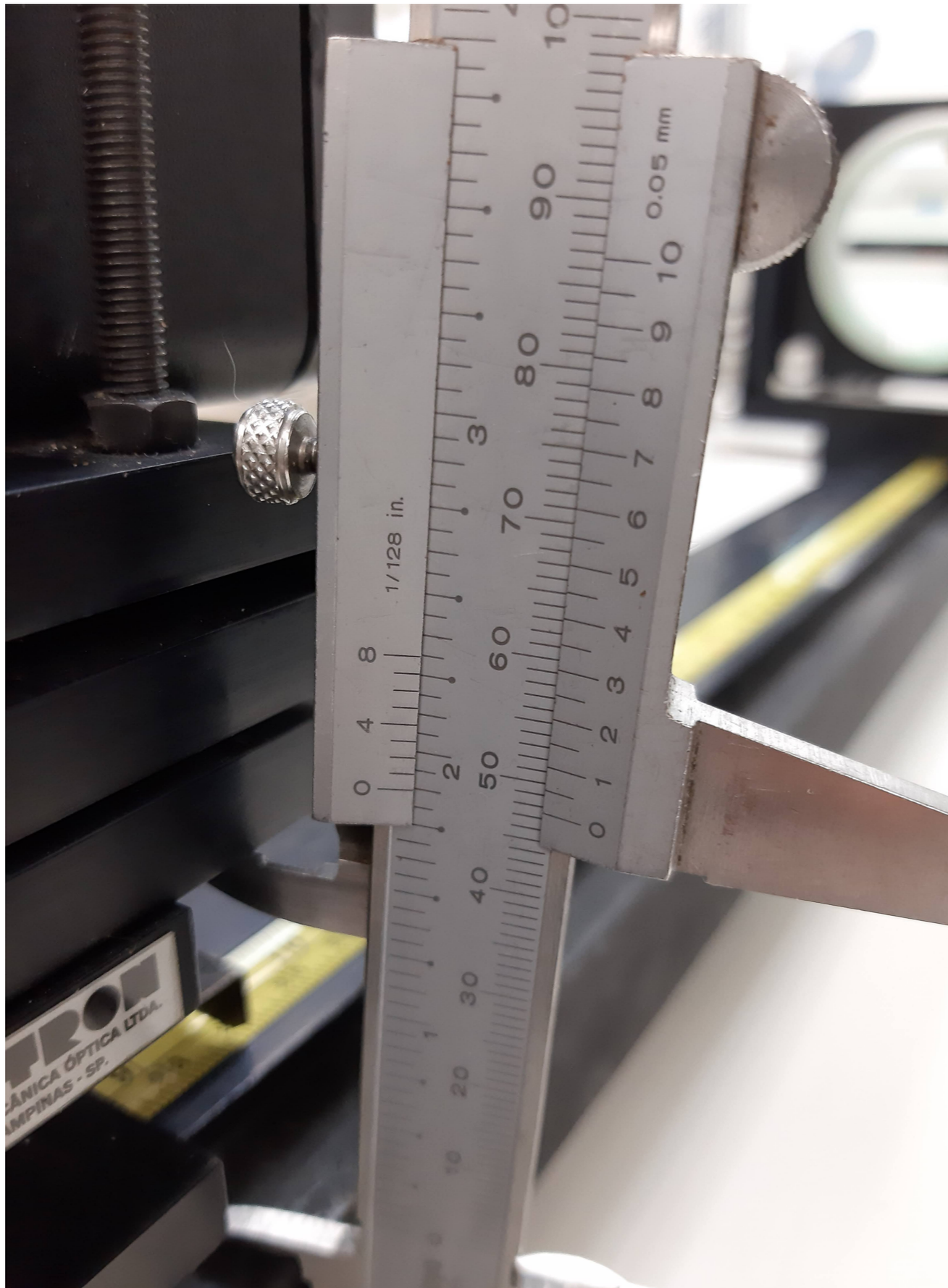
Altura e Posição do laser +1



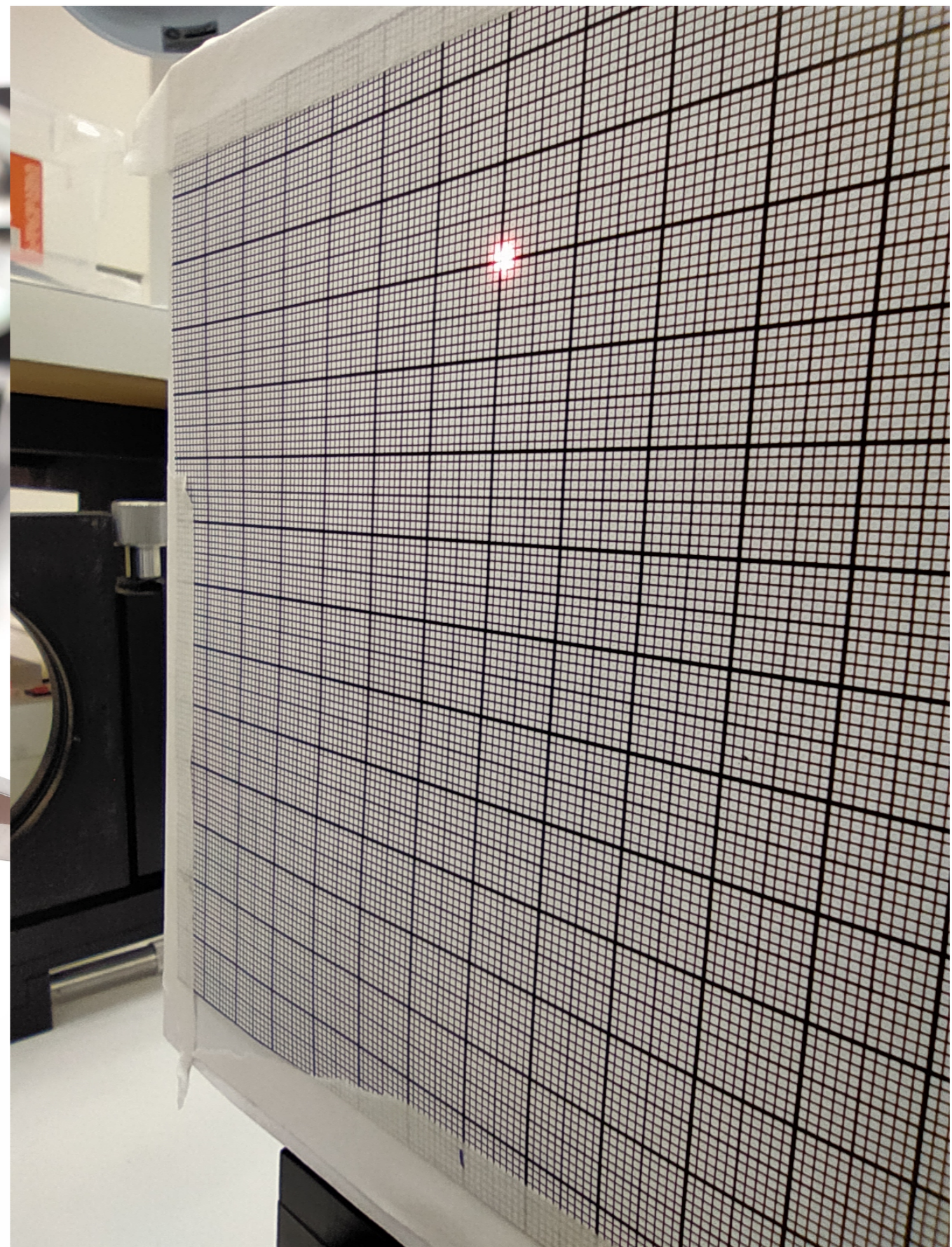
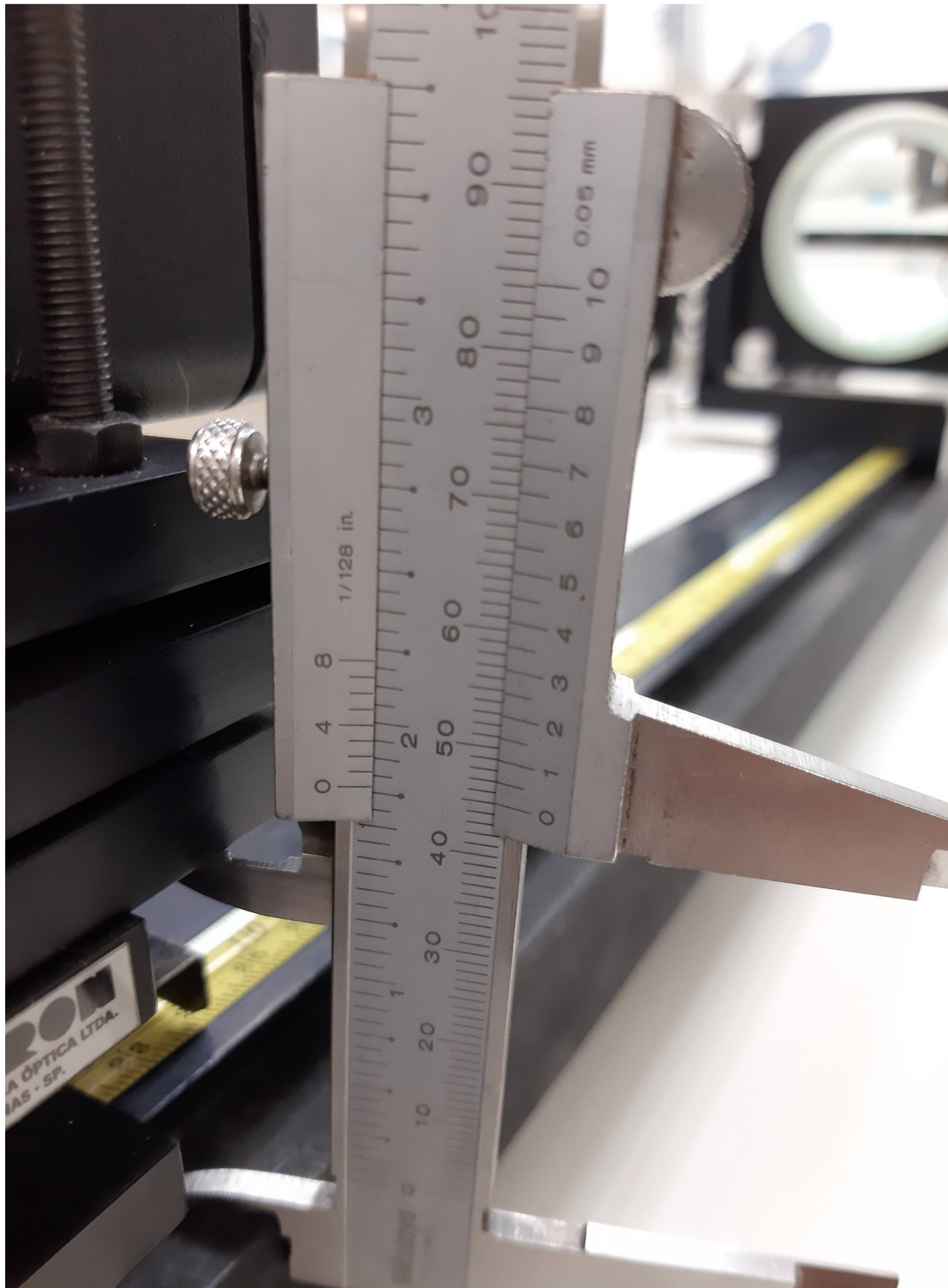
Altura e Posição do laser +2



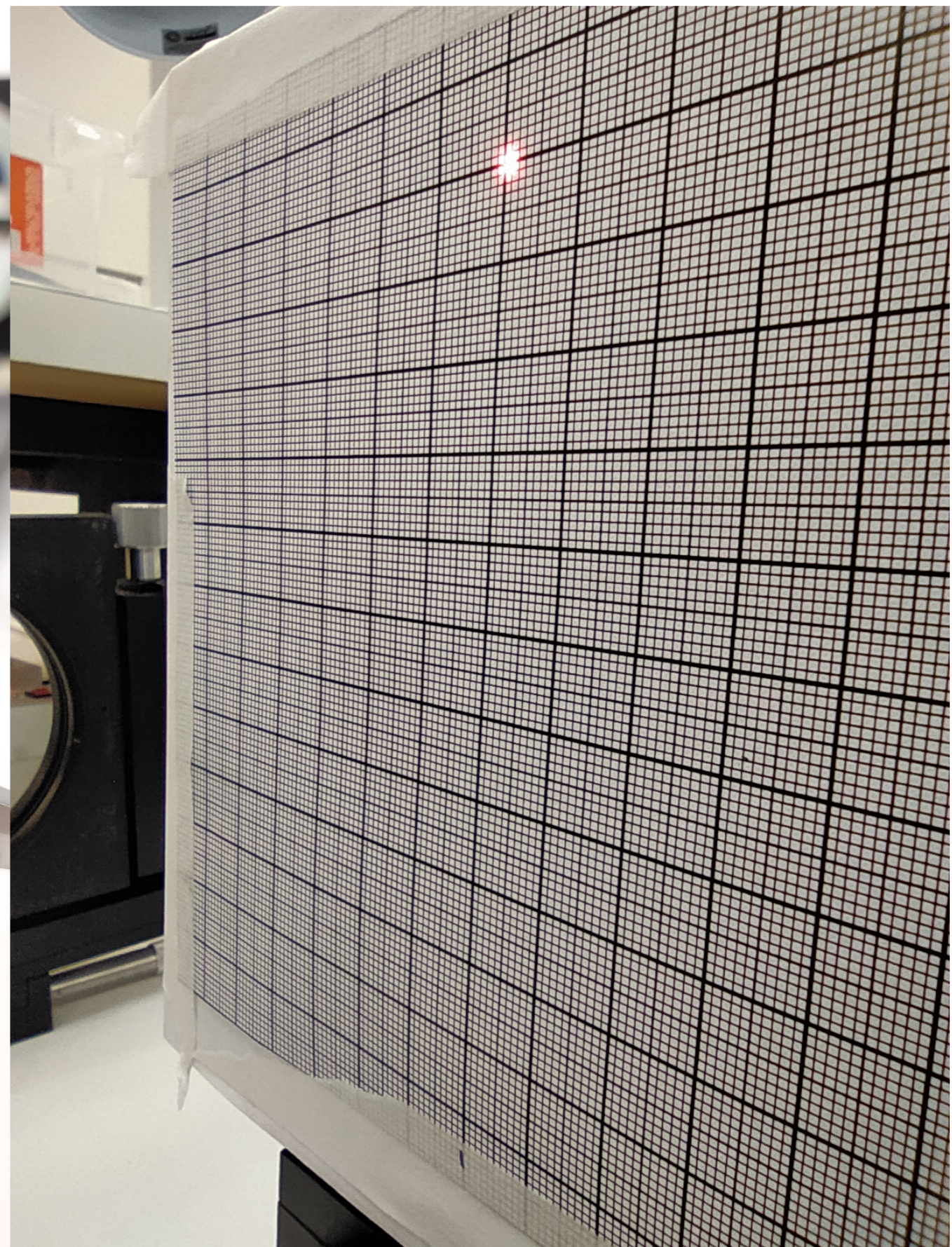
Altura e Posição do laser +3



Altura e Posição do laser +4



Altura e Posição do laser +5



Altura e Posição do laser +6

