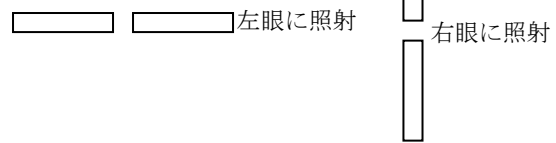


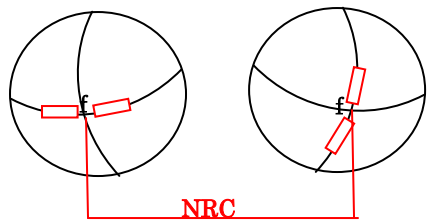
残像法

*ただし片眼ずつ隠して光線を見る方法にて

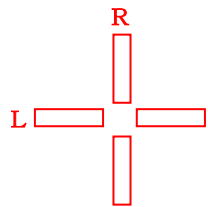


正常対応
正位

中心固視

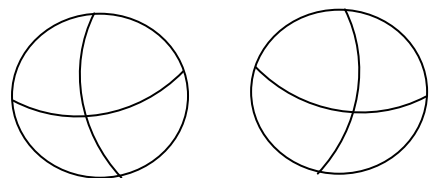


被検者の見え方



正常対応
右眼内斜視

中心固視

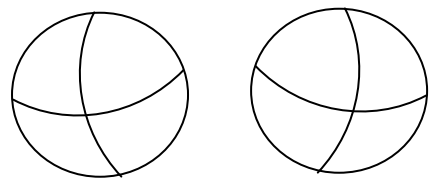


被検者の見え方

上記に同じ

正常対応
右眼外斜視

中心固視



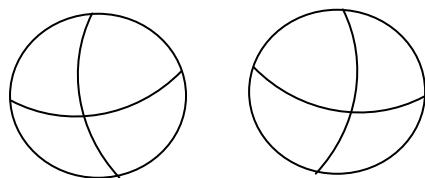
被検者の見え方

上記に同じ

正常対応
R/L斜視

中心固視

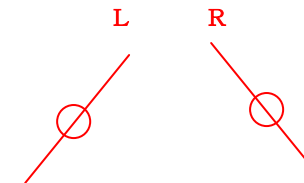
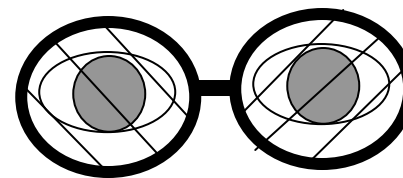
R上斜視



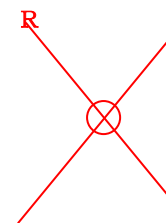
被検者の見え方

上記に同じ

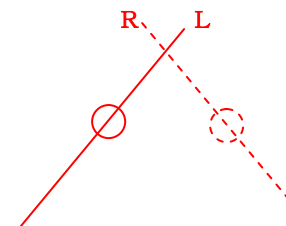
線条ガラス試験



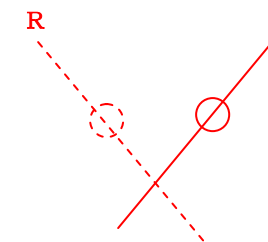
被検者の見え方



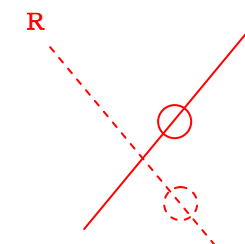
被検者の見え方



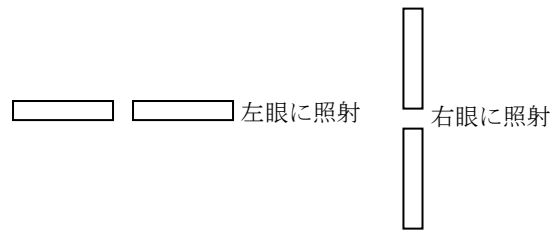
被検者の見え方



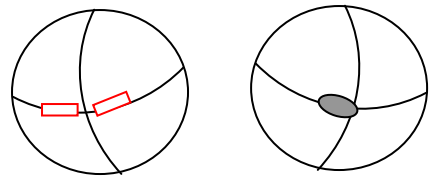
被検者の見え方



残像法



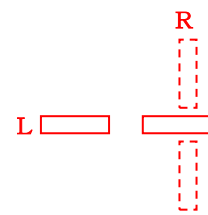
右眼抑制



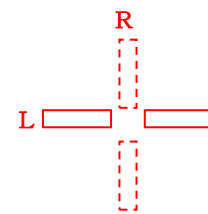
被検者の見え方



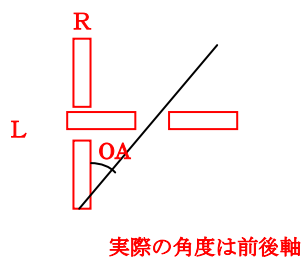
被検者の見え方



被検者の見え方



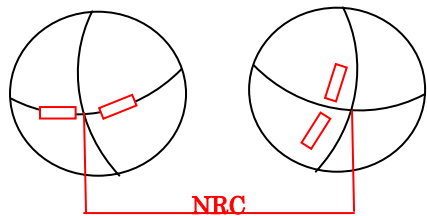
被検者の見え方



正常対応
右眼鼻側
偏心固視

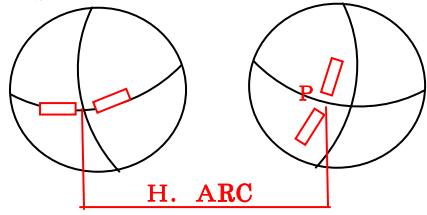
眼位は正位とする

気づかずに検査した場合



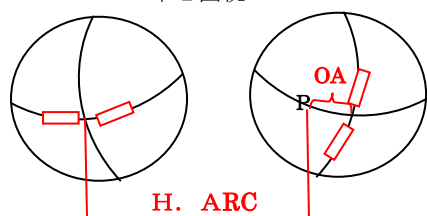
調和性異常
対応右眼鼻
側偏心固視

気づかずに検査した場合：内斜視
偏心の角度=網膜対応点の角度

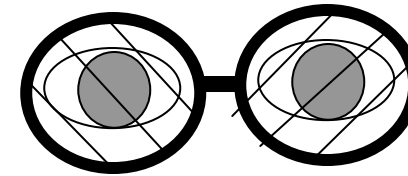


調和性異常
対応右眼内
斜視

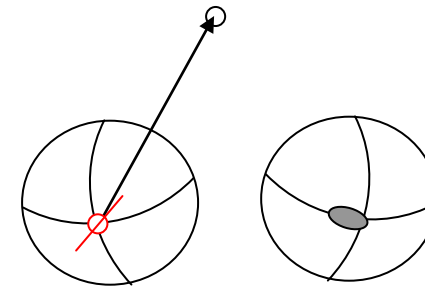
中心固視



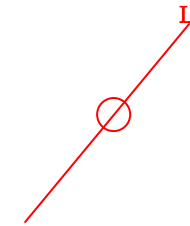
線条ガラス試験



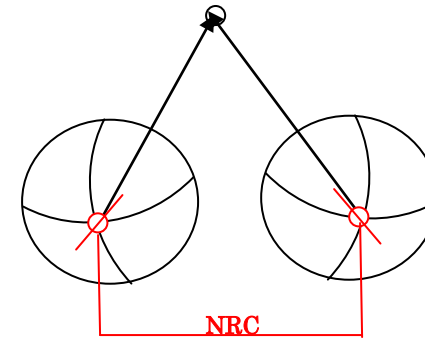
被検者の見え方



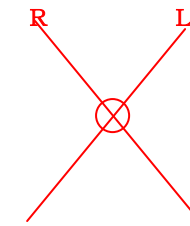
被検者の見え方



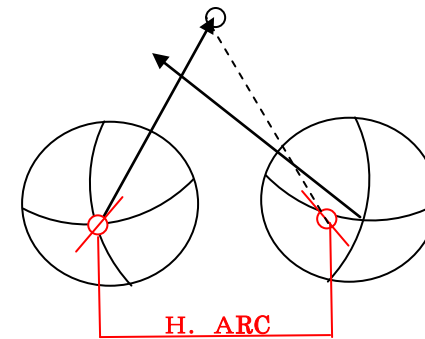
被検者の見え方



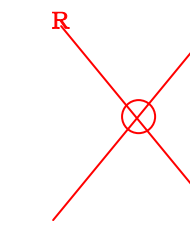
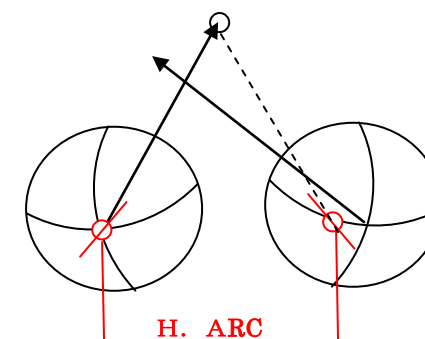
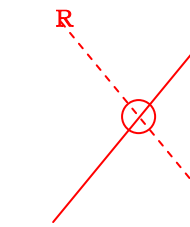
被検者の見え方



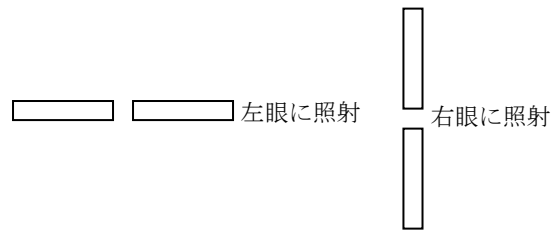
被検者の見え方



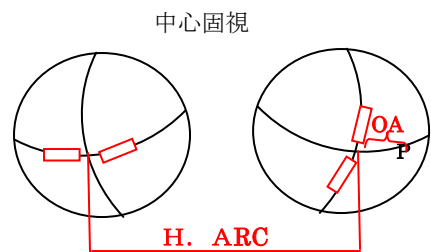
被検者の見え方



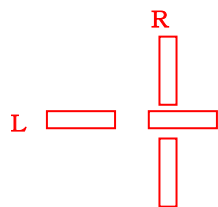
残像法



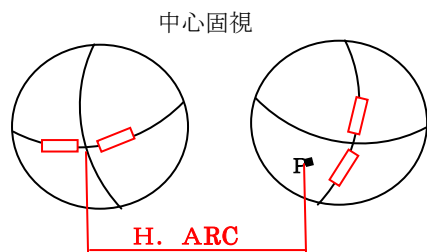
調和性異常
対応右眼外
斜視



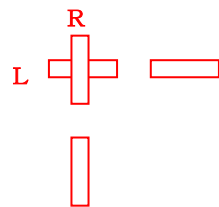
被検者の見え方



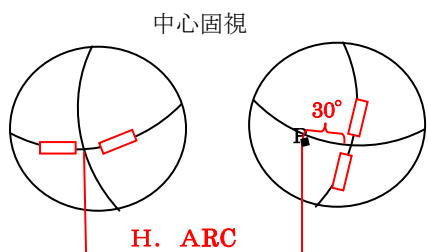
調和性異常
対応右眼内
下斜視



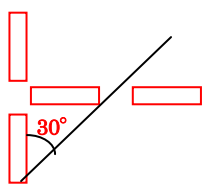
被検者の見え方



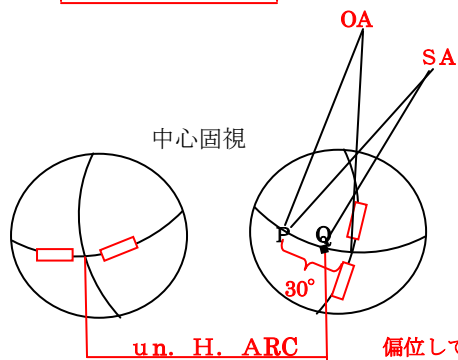
調和性異常
対応右
眼 30 度内
斜視



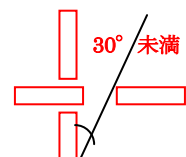
被検者の見え方



不調和性
異常対応
右眼 30 度
内斜視



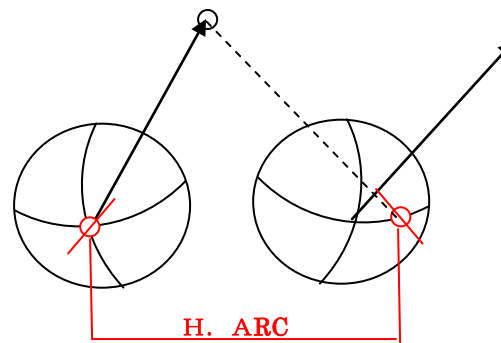
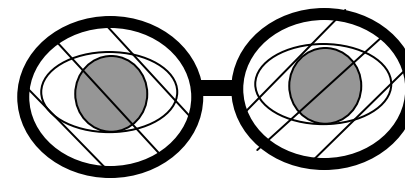
被検者の見え方



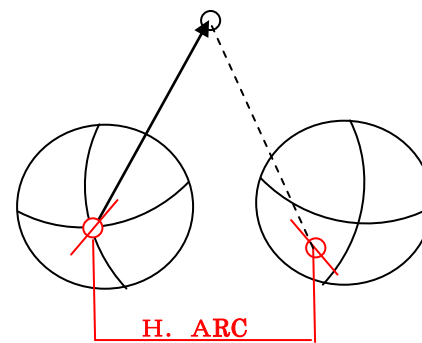
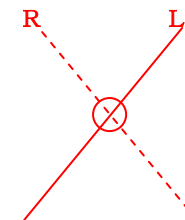
OA と SA の差 (異常角分) だけずれる
F と Q の間は異常角分

偏位している場合、通常は P に固視目標がくる

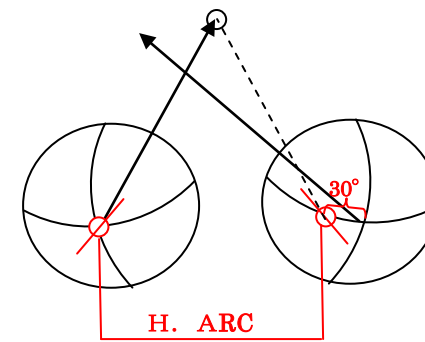
線条ガラス試験



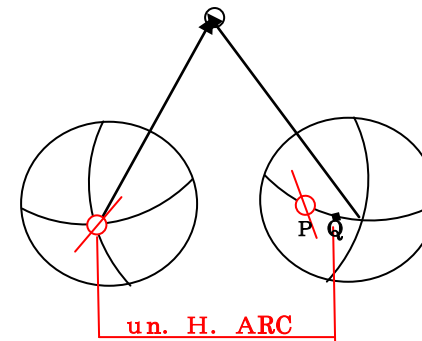
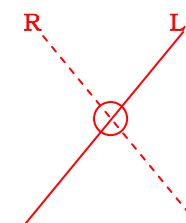
被検者の見え方



被検者の見え方



被検者の見え方



被検者の見え方

