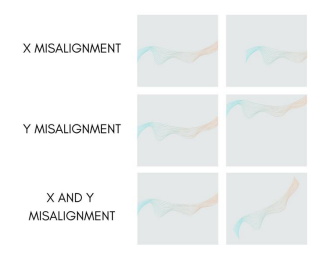
## ANNOTATION GUIDELINES

Misalignments are considered in 2D (horizontal only, vertical only and both)



<u>Figure 1 – Types of Misalignment to Consider Between Scans</u>

## WAY TO ANNOTATE:

Always consider the B-scans as misalignment compared to the previous one only, and a black image is always considered as misalignment.

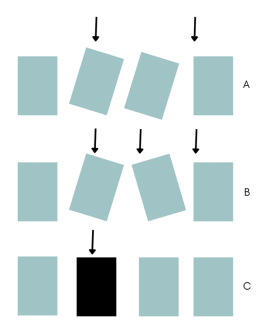


Figure 2 - Configuration Case of B-Scans Misalignment

Rectangles represent B-scans, and each arrow indicates which scans should be classified as misalignment.

You can also refers to the video tutorial in ...