

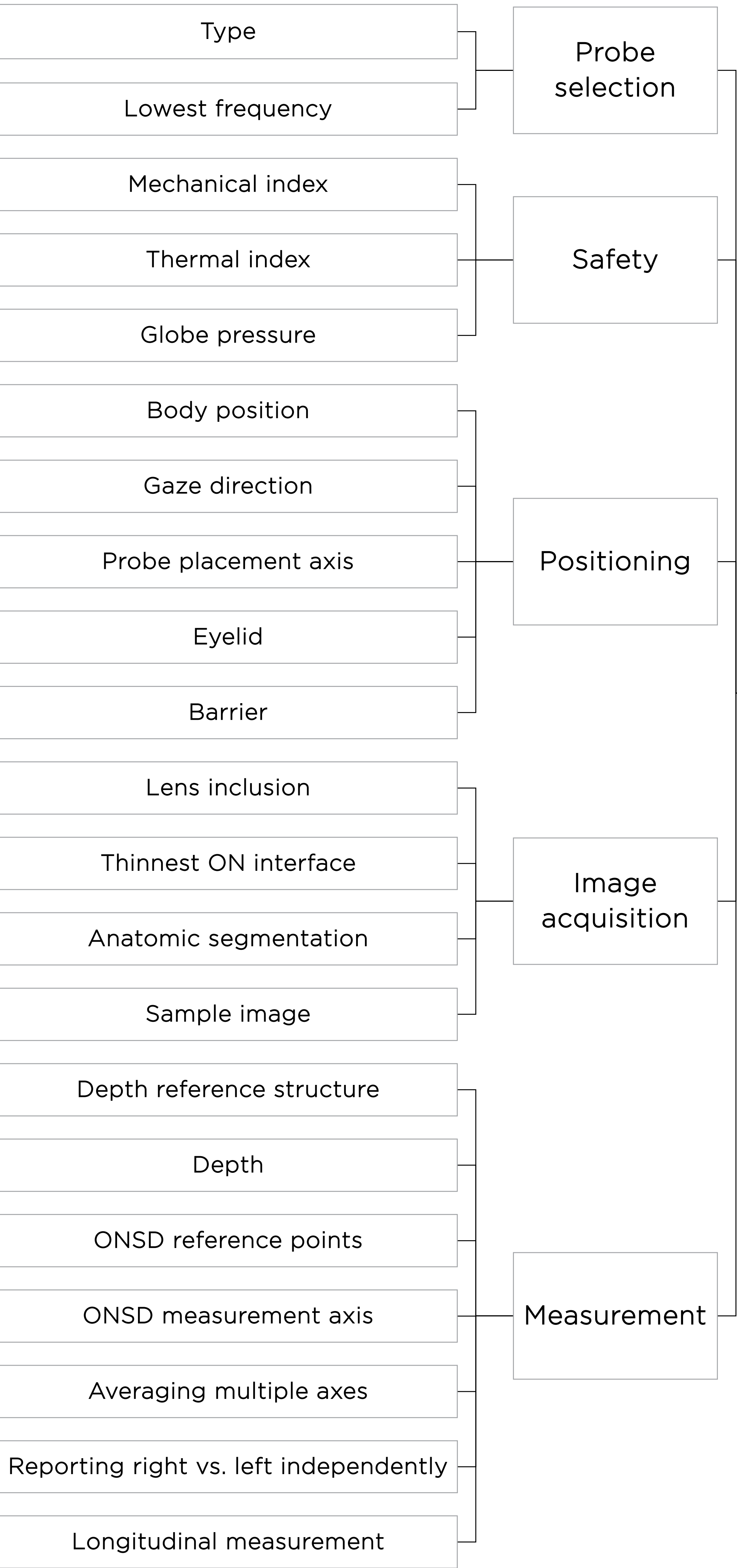
UNCOVERING METHODOLOGICAL INCONSISTENCIES IN ULTRASONOGRAPHIC OPTIC NERVE SHEATH DIAMETER MEASUREMENT AND A PATH FORWARD USING EXPERT CONSENSUS

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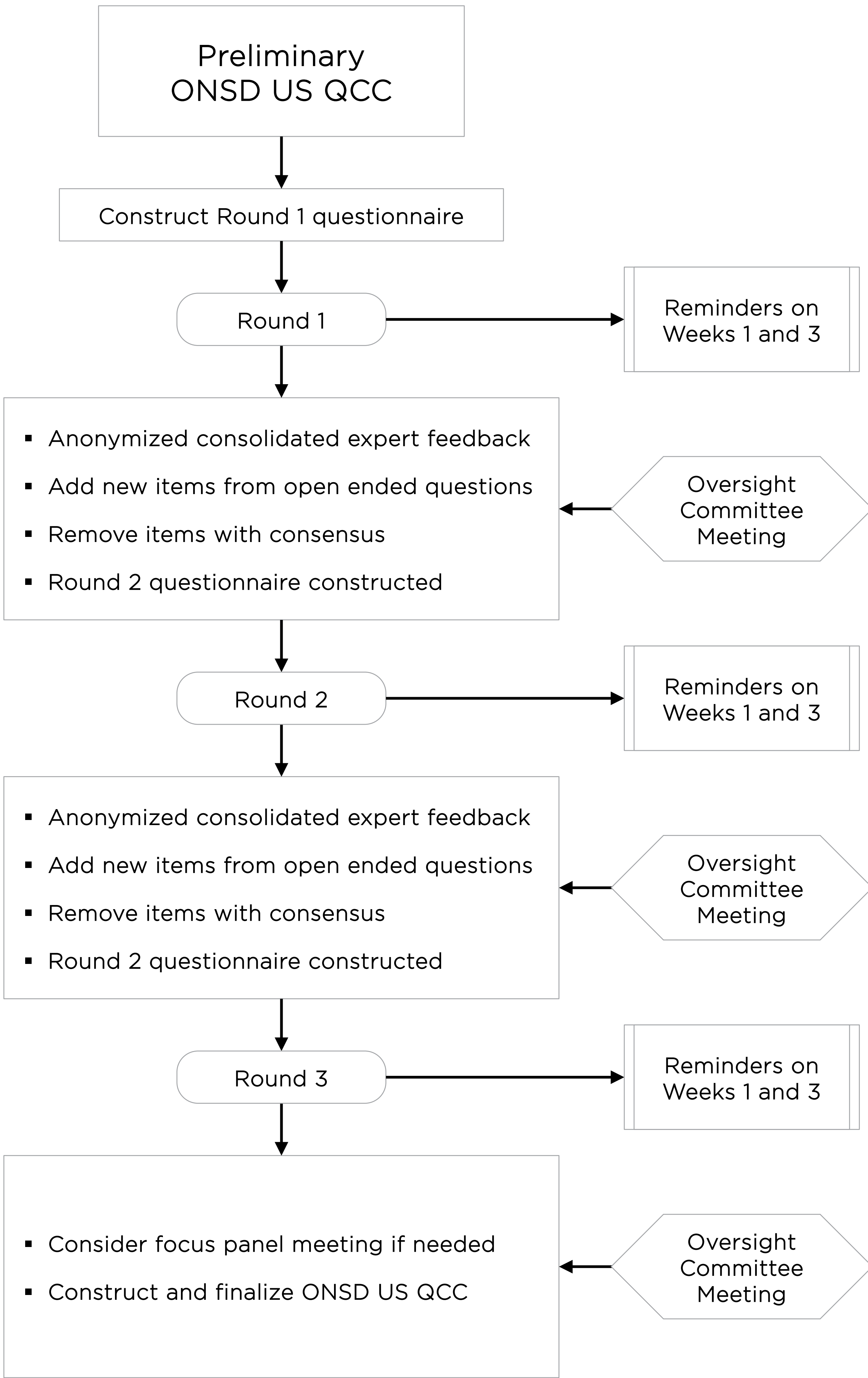
ONSD quality criteria from 357 publications categorized, and variation quantified.

Current progress: 52 experts finalizing Round 2 of the Delphi consensus.



Publication

2



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