Prequalification Unit – Vector Control Products Assessment (PQT/VCP)
Regulation and Prequalification Department (RPQ)
Access to Medicines and Health Products Division (MHP)
World Health Organization

## Implementation guidance documents for ITN dossier compilation

## History of changes – IG – Resistance to hole formation:

Document title:	Current version	<b>Publication Date</b>	Identification of changes
3.11 IG – Resistance to hole formation	November 2023	19/12/2023	
3.11 IG – Resistance to hole formation	May 2024	21/05/2024	Link to AMS Physical testing requirements for ITNs: Accreditation and compliance with international standards for the generation of data intended to be submitted to WHO prequalification inserted as related document.
3.11 IG – Resistance to hole formation	January 2025	29/01/2025	In Table 2, on page 10, and in the corresponding Figure 11 on page 11, all values are now included, replacing the "n/a".  Furthermore, in Figure 11 the flowchart for determining the hole enlargement resistance score has been updated to ensure clarity in interpretation.