

Prequalification Unit (PQT)  
 Special Prequalification Programmes – Vector Control Products (SPP/VCP)  
 Regulation and Prequalification Department (RPQ)  
 Health Systems, Access and Data (HSD)  
 World Health Organization  
 Geneva, Switzerland

**Implementation guidance documents for ITN dossier compilation**

**History of changes – IG – Declaration of ITN construction and sampling procedure:**

<b>Document title:</b>	<b>Current version</b>	<b>Publication Date</b>	<b>Identification of changes</b>
3.5 IG – Declaration of ITN construction and sampling procedure	November 2023	15/12/2023	
3.5 IG – Declaration of ITN construction and sampling procedure	April 2024	02/04/2024	Clarification on the number of samples for the accelerated and real time storage stability attribute in Table 1.
3.5 IG – Declaration of ITN construction and sampling procedure	May 2024	21/05/2024	Link to AMS <a href="#">Physical testing requirements for ITNs: Accreditation and compliance with international standards for the generation of data intended to be submitted to WHO prequalification</a> inserted as related document.
<a href="#">3.5 IG – Declaration of ITN construction and sampling procedure</a>	January 2025	29/01/2025	In section 2, addition of the sentence “ For each fabric used in the constructed product, an image must be provided indicating the wale-wise and course-wise directionality of the yarns in the fabric.”
<a href="#">3.5 IG – Declaration of ITN construction and sampling procedure</a>		18/02/2026	In section 3, included paragraph for clarification of batch sampling requirements Included section 5 on guidance for submission of the sampling plan used for the manufacturing release specifications