

<b>WASH in HCF Tool Comparison Chart</b>	<b>FACET</b>	<b>WASH &amp; CLEAN</b>	<b>WASHCon</b>	<b>Clean Clinic Approach</b>	<b>WASH FIT</b>	<b>TEACH-CLEAN</b>
Type of tool	Assessment	Assessment	Assessment	Programming	Programming	Training
Degree of developer involvement <sup>1</sup>	●	●●	●●	●●	●	●●
<b>ASSESSMENT</b>						
Facility-level assessment to inform interventions	●	●	●	●	●	●
Assessment tool for national monitoring	●	●	●		● <sup>2</sup>	
Inclusion of JMP indicators	●	●	●	● <sup>3</sup>	●	
Inclusion of additional topics (e.g., management)			●	●	●	●
Mobile platform for data collection/visualization	●		●		●	
Data to inform advocacy	●	●	●	●	●	●
<b>PROGRAMMING</b>						
Creation of facility WASH committee				●	●	
Progress monitoring for WASH committee		● <sup>3</sup>			●	●
WASH improvement planning and continuous follow-up based on minimum package/WASH standards		●		●	●	●
Competitions between facilities				●		
Behavior change training						●
Integration into district/national-level activities				●		
<b>LANGUAGES</b>						
	EN, FR, AR, Nepali	EN	EN, FR	EN, FR, SP	EN, FR, Khmer, Russian, Lao; Forthcoming: SP, AR	EN, FR, Gujarati

<sup>1</sup> These tools require varying levels of involvement and support from the organizations which developed them.

<sup>2</sup> Data collected through WASH FIT can be used at the national level, however for more regular or larger scale data collection, FACET or WASHCon would be more suitable.

<sup>3</sup> CCA is a programming tool that incorporates the JMP standards by leveraging WASH FIT, WASH Clean, WASHCon, or other tools. CCA refers to JMP indicators and WHO Standards for Environmental Health and IPC.

<sup>4</sup> WASH & CLEAN doesn't require a facility to create a WASH committee but does include tools that can be used as part of the continuous quality improvement cycle within facilities driven by WASH and/or IPC committees.