

Tools for monitoring and improving WASH in health care facilities

NAME	TYPE	USE	DESCRIPTION	AUTHORS & RESOURCES
CCA Clean Clinic Approach	Programming Tool	Incremental Improvement Approach in delivery rooms, postnatal care wards. Covers: WASH & IPC, accountability & management systems.	A programming process tool that encourages ministries of health and HCFs to establish/update WASH and infection prevention standards and objectives within the general facility and specific wards in order to realize progressive improvements toward the status of <i>Clean Clinic</i> (defined nationally against national standards and JMP indicators). CCA motivates individuals, facilities and local governments by establishing a public accountability system using annual facility certifications/rewards. The approach promotes implementation of WASH and infection prevention activities that are integrated within broader quality of care efforts. CCA advocates for ministries of health to lead the coordination of stakeholders to make WASH improvements in HCFs. Where it has been used: DRC, Guatemala, Haiti, Kenya Mali. LINKS: https://www.mcsprogram.org/resource/clean-clinic-approach-brief/ http://washforhealthcare.mcsprogram.org/	<i>USAID Maternal Child Survival Program, Save the Children</i> First developed: 2016 Published: 2016 Languages: EN, FR, SP Resources: Website including case studies, videos. Platform: N/A Contact: info@mcsprogram.org
FACET WASH Facility Evaluation Tool	Assessment Tool	Baseline assessment, monitoring & evaluation, advocacy and project design Covers: WASH, HCWM (Indicators for Cleaning and Delivery Rooms will be added in 2018/19.)	FACET is a simple, adaptable tool that enables mobile data collection on WASH services in schools and primary care health facilities. FACET is based on JMP recommended service ladders and Core and Expanded indicators for WASH in schools and HCF; and is applicable across humanitarian and development settings. The data collected is directly analyzed with standard online-offline analysis tools and can be used for project design, monitoring, evaluation and advocacy. The process encourages integrating health authorities in the planning and as part of survey teams. A manual covers how FACET works, local context adaptation, survey planning and training enumerators. Where it has been used: Bangladesh, Burkina Faso, Guinea, India, Iraq, Mali, Mauritania, Myanmar, Nepal, South Sudan LINK: www.sandec.ch/facet	<i>Eawag-Sandec, Terre des hommes, with support from JMP and CartONG</i> First developed: 2016 Published: 2018 Languages: EN, FR, AR, NP Resources: Manual (70p); data analyser; app Platform: Kobo/ODK (XLS tools) Contact: vasco.schelbert@eawag.ch

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<p>TEACH-CLEAN</p> <p>Training in Environmental Hygiene and Cleaning in Healthcare</p>	<p>Training Package</p>	<p>Stand-alone training or as part of continuous quality improvement cycle.</p> <p>Covers: IPC & environmental hygiene training for maternity wards</p>	<p>The TEACH-CLEAN package provides information and materials required to deliver comprehensive, participatory training in basic IPC and environmental hygiene. The package is tailored towards low-literate cleaning staff in maternity units but can be applied to wider facility staff. It is practical and participatory which reflects WHO recommendations.</p> <p>The package is made of seven modules based on essential topics, including intro to IPC, PPE, hand hygiene, waste handling, with each module accompanied by a 'Clean Box' which contains all of the essential information and resources required to deliver training on the corresponding topic. A 'how to train' instruction document is included along with two additional modules covering basic supportive supervision and quality improvement for environmental hygiene. The package references international standards and guidelines and was developed in consultation with local experts from NHS Grampian (UK).</p> <p>Where it has been used: The Gambia, India, Cameroon (implementation in Tanzania & Myanmar early 2019).</p>	<p><i>The Soapbox Collaborative</i></p> <p>First developed: 2016</p> <p>Published: v1 2016-17; v2 global launch September 2018</p> <p>Languages: EN, FR¹, Gujarati¹</p> <p>Resources: Basic training needs assessment tool; training package; illustrated cleaning guidelines; evaluation tools.</p> <p>Platform: N/A</p> <p>Contact: joanna@soapboxcollaborative.org</p>
<p>WASH & CLEAN Toolkit</p>	<p>Assessment Tool</p>	<p>Internal audit process, as part of continuous quality improvement cycle, or part of a wider research study</p> <p>Covers: WASH, IPC on maternity wards</p>	<p>The toolkit enables health facility IPC Committees (or equivalent), researchers, or external agencies as commissioned for the purpose, to conduct a situation analysis of the state of hygiene on the maternity unit, as measured by visual cleanliness and the presence of potential pathogens, and individual and contextual/systems level determinants.</p> <p>The data gathered can be used by health facility senior management, district and regional health management teams, policy makers, and research institute(s). The data can be used to identify priority areas and inform interventions, provide indicators to support performance, and information to inform policy.</p> <p>Where it has been used: India, Bangladesh, Malawi, Tanzania, Myanmar</p> <p>LINKS: http://soapboxcollaborative.org/?page_id=3232 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5155114/</p>	<p><i>The Soapbox Collaborative</i></p> <p>(study was conducted with partners Indian Institute of Public Health, Gandhinagar (IIPHG), BRAC in Bangladesh, Immpact - University of Aberdeen)</p> <p>First Developed: 2013 Published: 2014</p> <p>Languages: EN</p> <p>Platform: N/A Resources: maternity assessment tools</p>

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<p>WASHCon WASH in HCF Conditions Assessment Tool</p>	<p>Assessment Tool</p>	<p>Baseline assessment, monitoring & evaluation, data for advocacy and project design.</p> <p>Covers: WASH, HCWM, management</p>	<p>WASHCon is a survey which provides a comprehensive overview of the status of WASH conditions, infrastructure and resources in a given HCF. The data collected can inform and prioritize programmatic activities to improve WASH in HCF, as well as support advocacy efforts. Aligned with the JMP indicators, the tool can be deployed at any level of HCF and is available as a mobile tool with automated online dashboards and reports. The survey questions and scoring metric are available for download on the Emory website.</p> <p>Where it has been used: Cambodia, Uganda, Ethiopia, Zambia, Haiti, Malawi, Afghanistan, Lesotho, Kenya, Ghana.</p> <p>LINK: http://washconhcf.org/research-tools/washcon/</p>	<p><i>Emory University, Center for Global Safe WASH</i></p> <p>First Developed: 2014 Published: 2016</p> <p>Languages: EN, FR</p> <p>Resources: Implementation toolkit including training guide and user's manual; app.</p> <p>Platform: CommCare</p> <p>Contact: winhcfaction@emory.edu</p>
<p>WASH FIT Water and Sanitation for Health Facility Improvement Tool</p>	<p>Improvement Tool</p>	<p>Participative risk management process for improving quality of care through WASH.</p> <p>Covers: WASH, HCWM, management</p>	<p>WASH FIT is a risk-based, continuous improvement framework with a set of tools for undertaking WASH improvements as part of wider quality improvements in HCF. It is aimed at primary, and in some instances secondary, HCF in low- and middle-income countries. WASH FIT's 5-step cycle is a participatory process with a strong focus on prioritization of actions, facility leader and community engagement. It can be adapted to suit the local context (e.g. focusing on a disease priority such as cholera or domain such as HCWM). The focus is on facility-level action, although data collected through the assessment can be used for monitoring and national-level planning.</p> <p>Where it has been used: Bhutan, Cambodia, Chad, DRC, Ethiopia, Ghana, Guinea, Indonesia, Laos, Liberia, Madagascar, Malawi, Mali, Nepal, Philippines, Senegal, Tajikistan, Tanzania, Vietnam</p> <p>LINK: http://www.who.int/water_sanitation_health/publications/water-and-sanitation-for-health-facility-improvement-tool/en/</p>	<p><i>WHO, UNICEF</i></p> <p>First developed: 2015 Published: 2018</p> <p>Languages: ENG, FR, RUS; (AR, SP, POR forthcoming)</p> <p>Resources: Field guide; training package; app.</p> <p>Platform: m-Water</p> <p>Contact: washinhcf@who.int</p>

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