• Qlik Corporate Social Responsibility



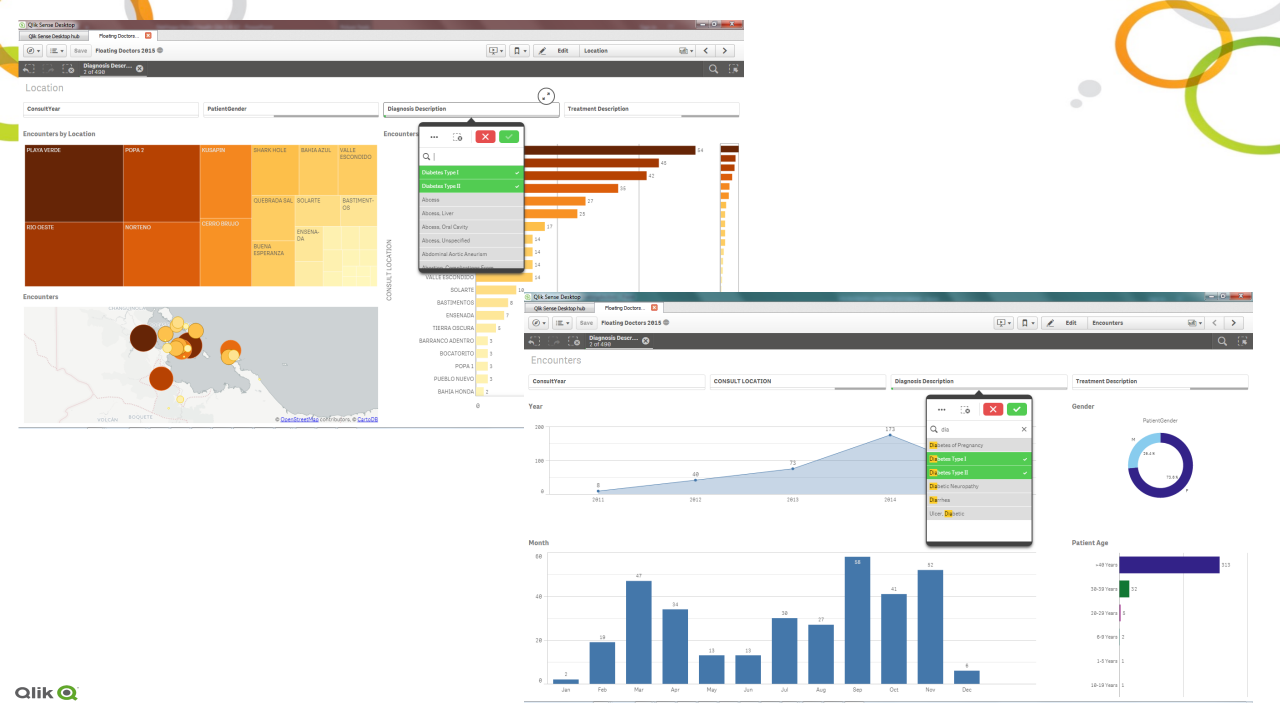
We believe that through leveraging the value of data, people and ideas, we have the power - and responsibility - to make the world a better, healthier place.



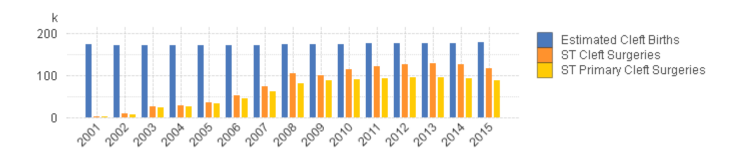


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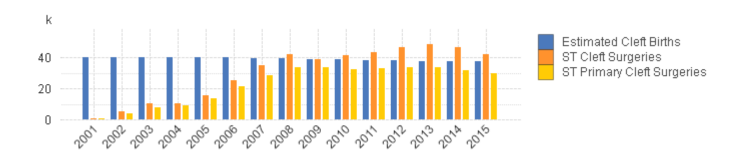




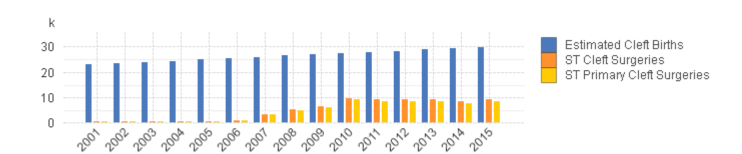
Globally



India

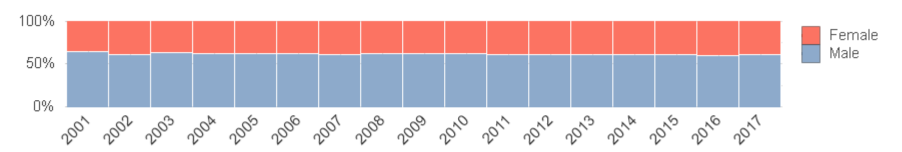


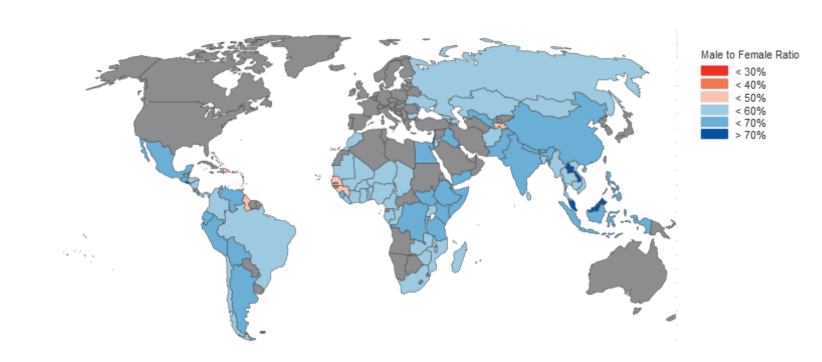
Africa





Male 61.1% Female 38.9%

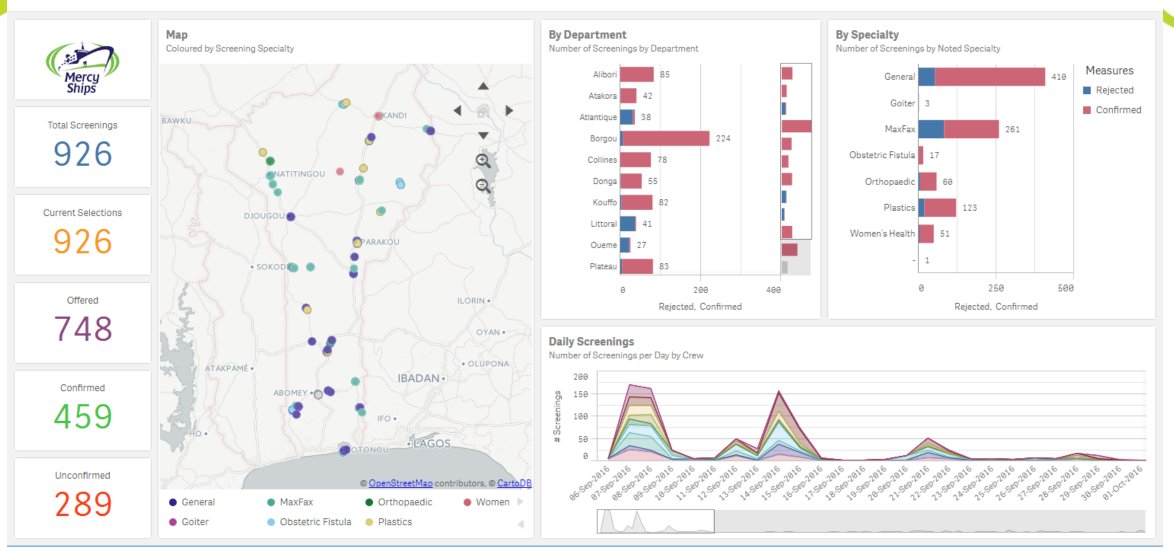






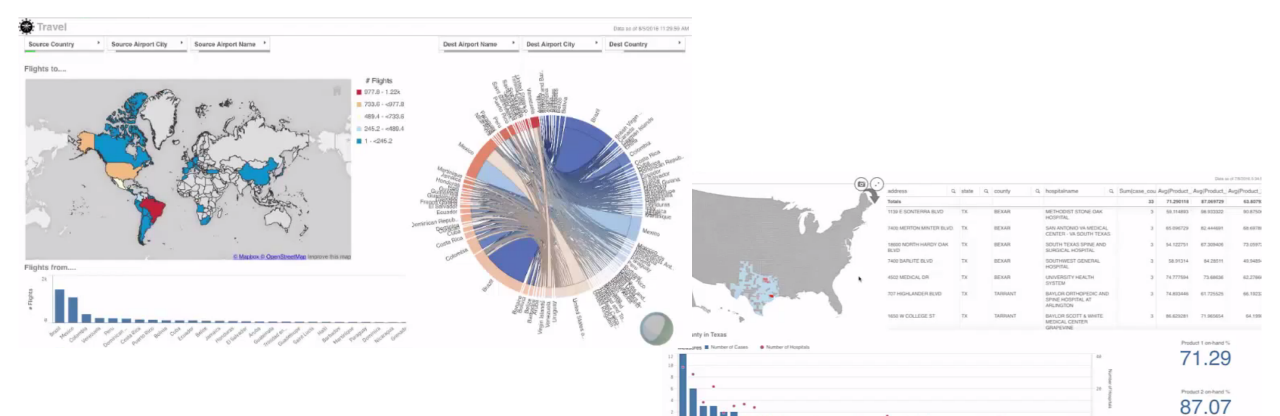


Overview



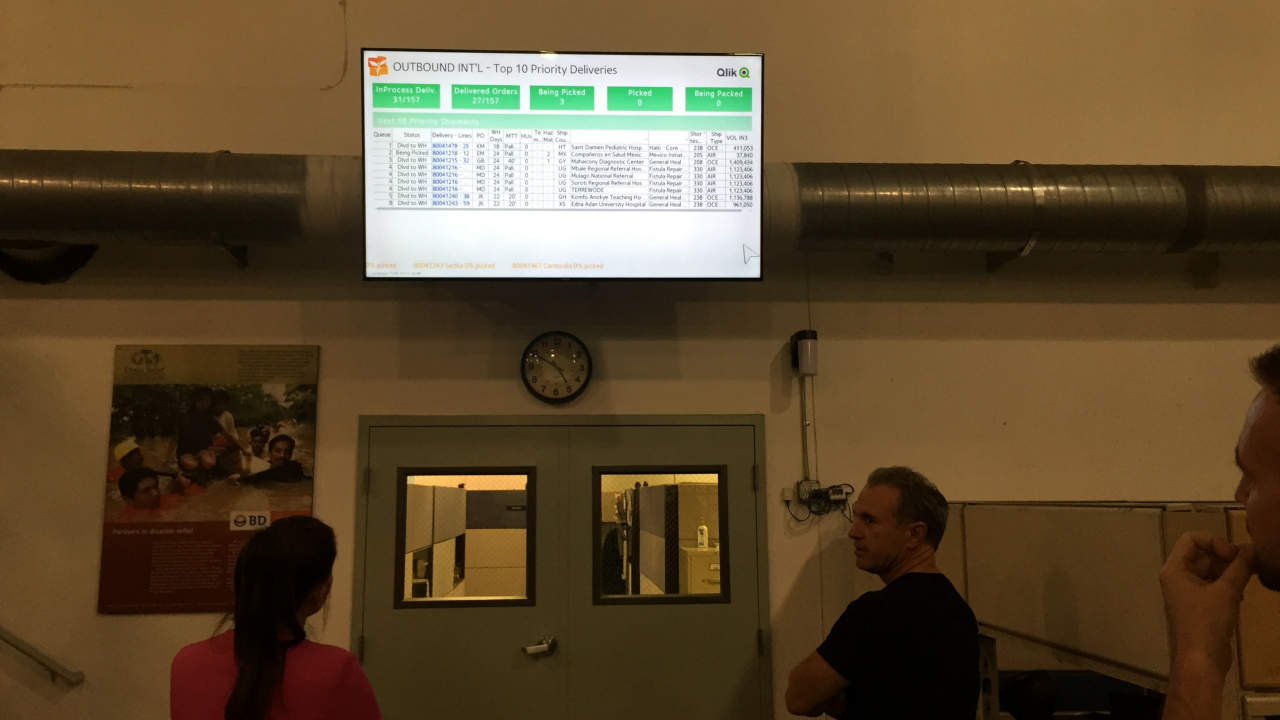






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WHO/OHE/2016.4

IHR (2005) MONITORING AND EVALUATION FRAMEWORK

IN COLLABORATION WITH OIF '----



Mission Report September 2016





4

Joint External Evaluation of United States of America

Mission Report June 2016



WHO/HSE/GCR/2016.4

IHR (2005) MONITORING AND EVALUATION FRAMEWORI

IN COLLABORATION WITH DIE/PVS AND FAC

Joint External Evaluation of IHR Core Capacities of the

Islamic Republic of Pakistan

Mission Report: April 27-May 6, 2016



Alliance for Country
Assessment





Global Health Security Agenda

Private Sector Roundtable

During the Global Health Security Agenda (GHSA) Summit Next Steps meeting held in Washington, D.C. in September 2014, five countries volunteered to pilot country-level assessments to evaluate and assess the current state of their GHSA-related capabilities. These assessments were used to determine baseline public health capabilities and weaknesses, and serve as a benchmark against which countries can assess future progress in implementation of the 11 Action Packages.

For these five volunteer countries – Georgia, Peru, Portugal, Uganda, and the United Kingdom – the primary objective of the initial assessments was to evaluate the utility of the GHSA Assessment Tool and to propose improvements to the Tool. The secondary objective was to use the assessment tool as a guide in reviewing the in-country structures and functions essential to the prevention, detection, and response of infectious disease threats. Following these five pilot assessments, Ukraine was evaluated using a revised version of the GHSA Assessment tool. These assessments scored against the 11 GHSA Action Packages; for each metric, a country can receive one of the following scores:

•Score of 0: No capacity

·Score of 1: Limited capacity

Score of 2: Developed capacity

Score of 3: Demonstrated capability

Score of 4: Sustainable capacity

In 2015, these external assessments were replaced with the Joint External Evaluation (JEE) tool, which helps to assess a country's public health capabilities, relating to all International Health Regulations (2005) (IHR) and GHSA-relevant capacities. The JEE tool can serve as a benchmark against which countries can assess future progress in implementation of the 19 Technical Areas/Action Packages in the key areas of prevention, detection, and responding.

The JEE process is a peer-to-peer review that includes two stages: (1) an initial self-evaluation phase conducted by each individual country and (2) an in-country evaluation performed by an external evaluation team of experts. Since the launching of the JEE tool, six countries have elected to take part. For each country, the self-evaluation and external evaluation utilized an assessment that contained metrics for evaluation of each of the 19 Technical Areas/Action Packages, along with a scoring rubric. For each metric, a country can receive one of the following scores:

·Score of 1: No capacity

Country Assessment Detail Visual

Capacities

Q. Country

Bangladesh

Ethiopia

Georgia

Liberia

Mozambique

Mozambique

Pakistan

Peru

Portugal

Tanzania

Uganda

Ukraine

United Kinodom

Metric								
Capacity by Country, Drill for Metric								
	1							
Anti	microbial Resistance				2			
Bios	afety and Biosecurity					2.5		
	Chemical Events		1					
Emergency R	Response Operations		1.25					
	Food Safety						3	
IHR Coordination, Cor	nmunication and A						3	
	Immunization							4
Linking Public Health	and Security Autho		1					
Medical Countermeasu	ires and Personnel			1.5				
Bangladesh Nationa	al Laboratory System						3	
National Legislation,	Policy and Financing						3	
	Points of Entry (PoE)				2			
	Preparedness			1.5				
				_	1			



















