



Metrics Sub-Committee

NURHT Caucus

Saskia Hüsken, Rutgers / UAFC

7 October 2015

13 NURHTs

Contraceptive Implants

Cyclebeads

Diaphragm

Emergency Contraceptive Pills

Female Condoms

Levonorgestrel Uterine System

Magnesium Sulphate

Manual Vacuum Aspiration

Mifepristone and misoprostol for medical abortion

Misoprostol for maternal health

Oxytocin

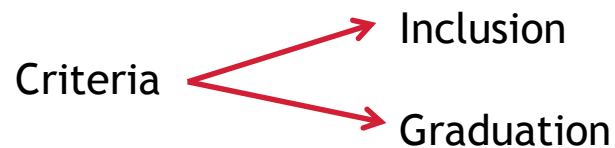
Pregnancy tests for family planning

Progesterone Contraceptive Vaginal Ring

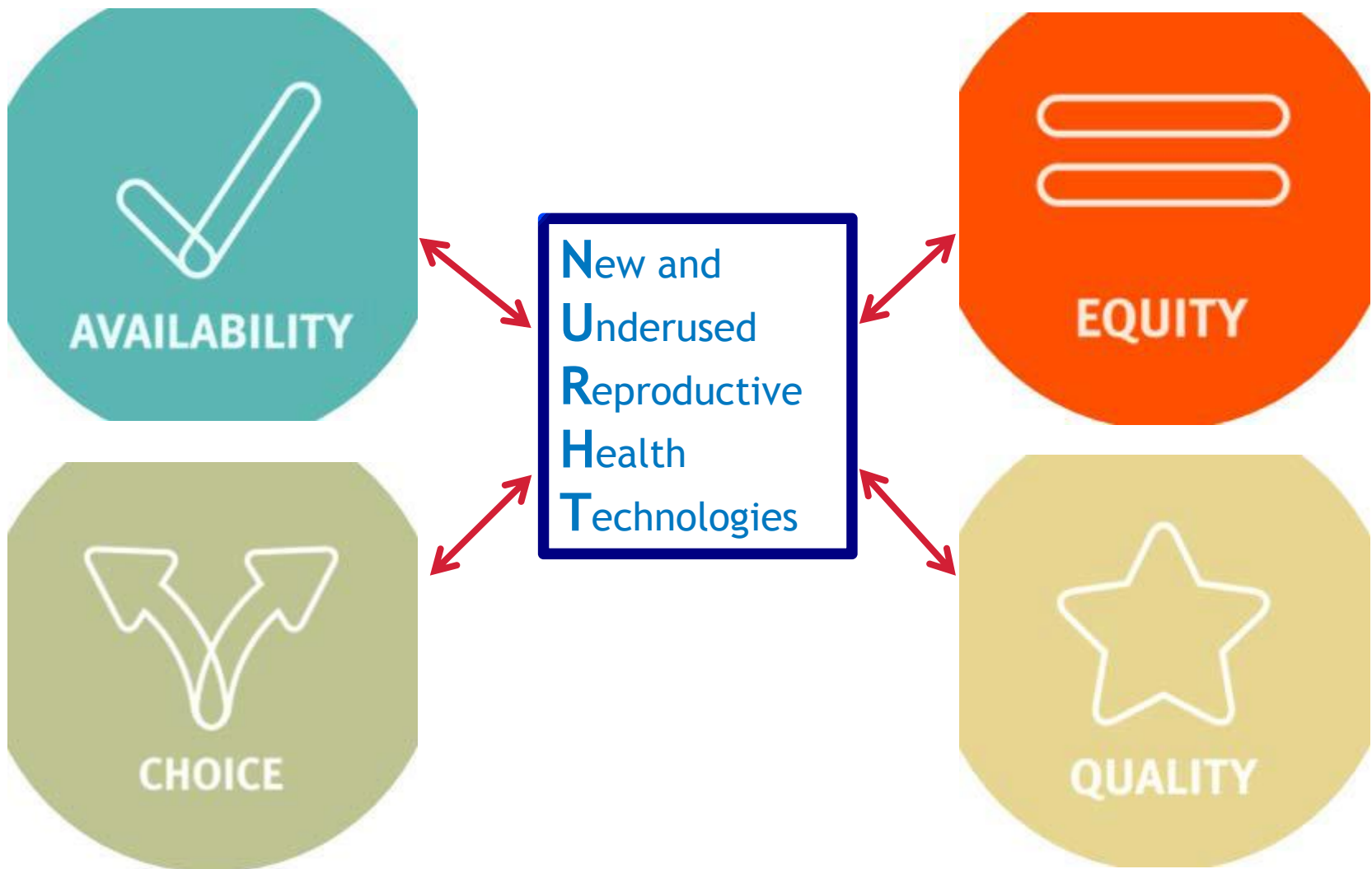
Metrics Sub-Committee

Goal:

To develop criteria to determine if a product qualifies to be part of the NURHT caucus, and if a product can be considered for graduation.



NURHTs against RHSC pillars



Data points

Questions answered per NURHT:

- Available and sold in some markets?
- On EML?
- Private sector interest?
- At least one manufacturer pre-qualified?
- Provider-dependent? Youth-friendly? Woman-initiated?
- Administered by lower level health cadres?
- Size of the need? Potential population benefiting?
- Available to procurers at affordable price for public sector distribution?

Mapping

NURHT	Recommendation
Contraceptive Implants	2: watch list
Cyclebeads	1: inclusion
Diaphragm	1: inclusion
Emergency Contraceptive Pills	2: watch list
Female Condoms	2: watch list
Levonorgestrel Uterine System	1: inclusion
Magnesium Sulphate	1: inclusion
Manual Vacuum Aspiration	1: inclusion
Mifepristone and Misoprostol for medical abortion	1: inclusion
Misoprostol for maternal health	1: inclusion
Oxytocin	2: watch list
Pregnancy tests for family planning	1: inclusion
Progesterone Contraceptive Vaginal Ring	1: inclusion

New technologies

Two new technologies mapped against the criteria:

- Sayana Press
- Anti-shock garment

Other new technologies mentioned.

Role of champions.

The Matrix

- What is your feedback on the matrix?
- Volunteers for additional review of certain NURHTs?
- Process for graduation?
- New technologies for consideration?



The Matrix Reloaded

How to proceed from here?

- Sub-Committee Reloaded?
- Process: how often do we want to update the matrix and decide on possible graduation / entry?

Thank you!

