

Regional workshop on advancing Organ Transplantation in Southeast Asia

19-20 August 2024, New Delhi, India



DRAFT
Recommendation
(Drafted by
member states-20
August)

Aparna Singh SHAH, M.D. Scientist-Regional Advisor (Blood, Blood Products, & Transplantation, Infection Prevention& Control, Patient safety, Quality of care) | Department of Health Systems Development and UHC | World Health Organization | Regional Office for South-East Asia |

DRAFT Recommendations

1. **Universal access to transplant** –Continuum of care End organ Ds(SDG3.4/3.8)-UHC/reduction of NCDs-UHC success stories
INO/THA/ MAL-Organ transplant in national policy as part of UHC
2. Expand scope of transplant-inclusion in curriculum/ fellowships
3. If country has no capacity-OT-Twinning with a country **to get transplant services at reasonable cost**
4. Political willingness/ sustainable funding(example- THA/ IND/BHU/MAL)(DPM/PM/King/ Govt-Mosque)
5. Infrastructure
6. **Advocacy and awareness** at each level-cultural and religious –(in country's context)
7. Media engagement-structure campaign as per target groups
8. Technical support-Drafting guidelines-various aspects/including legislations
9. Beginning of the program could be from living donor(example Bhutan), followed by deceased(same for type of organs)
10. Care for recipient and donor(LD), respect, awards,
11. Centralized control, transparency (allocation/type of donation)
12. Data management-digitalized national data/ online **registry**
13. Quality/safety standards-(including legal)M&E-key performance indicators-KPIs, Audits
14. Skilled transplantation Personnel/ teams- organ retrieval/ donor coordinator/ shipping/experts-med, surg, ICUs, emergency, forensic etc. / nursing-
15. help in procurement of drugs/
16. Regional Networking/ Twinning programs Deceased or living as per country's need
17. Preparation of compendium-best practices
18. Current situation including cost analysis
19. Regional network-focal points for OT reporting to GODT
20. Need of regional resolution on organ and Tissue transplantation