QIS-NBS

Design the draft

Reference collection and Review
1. Related literature, laws, regulations, and technical standards.
2. The whole process of the NBS healthcare in China.

Experts consultations
Consultations:
1. The importance, operability of each QI.
2. Whether the definition of QI is clear?
3. Whether the QI appropriately reflect the quality of the key process to be evaluated?
4. Whether the investigated methods are clear and feasible?
5. Whether the assigned scores of QIs account for a reasonable proportion?
6. Whether scoring criteria meet the requirements?
7. Whether the quality performance of the organization can be accurately and comprehensively assessed?

Fieldwork
1. Selected three representative institutions in the eastern, central and western regions of China.
2. Apply the QIS-NBS and working tools in the representative institutions.
3. Collect feedback and opinions after application, and document them as reports.

QMS-NBS

A three-tier QIS-NBS including 6 first-tier QIs, 22 second-tier QIs and 84 third-tier QIs.

Working Tools
• QI-related questionnaires.
• Scoring criteria.
• Investigation methods.

Procedures
Quality control work is organized and implemented by agencies at all levels.

Environment

Equipment

Materials

Regulations

Draft

QIS

QMIP

QIS for NBS centres;
QIS for blood collection agencies;

Working procedures; Working tools: questionnaires, scoring criteria, investigation methods.

Highlights
• Firstly refine the quality control of the whole NBS system.
• Macroscopically and microscopically evaluation, control, and monitor the quality of the NBS system for a nation or a region or an agency.