



Acquisition of Integrated System for Centralized Processing Equipment for Medical Device



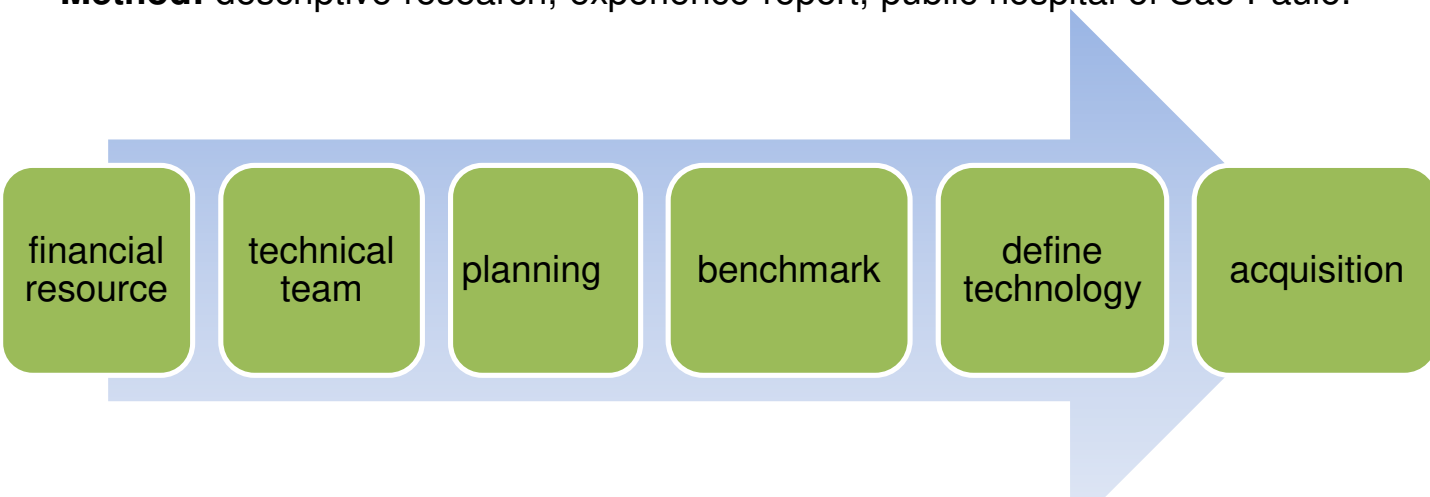
M.H.Takeiti¹; A. A.Toneloto¹; V.S.Bulgarelli¹; L.A.B.N.Sampaio¹; J.S.H.Palomo¹; C.M.F.Silva²; H.Jatene³

Heart Institute – HCFMUSP-São Paulo – Brazil 1.Nursing Coordination, 2.Clinical Engineering, 3.Architecture

Introduction: CSSD processing MD: physical plant, team work, equipment and process. Ensure quality control MD processing steps in all areas.

Objective: To acquire the integrated system of equipment for centralized processing of medical devices.

Method: descriptive research, experience report, public hospital of São Paulo.



Equipments: 03 AER; 04 thermo disinfectors*, 01 car wash ; 03 sonic washers; 03 tracheal dryers; 06 thermal sealers; 05 steam sterilizer*.
* equipments with automatic discharge.

Results and Discussion:

Acquisition of 100% equipment

Rational, centralized and integrated processing

Conclusion: All equipments of this system are compatible with each other and have full integration with the computer system network of the Hospital. The wide range and quantity of components that have been purchased from the same brand will facilitate general use and reduce maintenance costs for the entire system.