Using **Clinical Cam App** in iPad taking clinical photo in wound clinic to enhance **wound assessment objectively** in wound documentation & **improve communication** among nurses and doctors in patient’s wound care in primary health care setting, KWC

Ng SC(1), Lau SH(1), Chan C(1), Leung MY,R(2), Tso SP(2), Ho SF,I(3) APN (1) WM (2) DOM(3), Family Medicine and Primary Health Care, Kowloon West Cluster
Objectives

- To provide a **visual, objective** interpretation for wound assessment and document its progress of healing.
- To improve **communication** among **nurses** & **doctors** in patient’s wound care.
Wound photos taken at intervals during the care process

Vital to **accuracy & objectivity** of wound documentation

Comprehensive view in wound documentation

**Assess** wound healing **progress & Management Plan**

**Non-healing wound** → case discussion

**Objective interpretation** of clinical photo such as slough, eschar, granulating tissue

**Improve patient care outcomes** by extra **communication & collaborating** care among nurses & doctors
Staff’ satisfaction survey using iPad in GOPC

- facilitates an evidence-based practice of wound care management and communication between nurses and doctors.

**Using iPad Clinical Cam App & Patient Album in GOPC**

- Easy for using iPad for wound care in GOPC: 77.27% strongly agree, 22.73% agree.
- Enhance wound assessment objectively: 72.73% strongly agree, 27.27% agree.
- Enhanced wound documentation: 68.18% strongly agree, 31.82% agree.
- Improve communication among nurse and doctors in patient's wound care: 63.64% strongly agree, 36.36% agree.
- Satisfied with iPad application on clinical photo as wound assessment: 72.73% strongly agree, 27.27% agree.
- Recommend Clinical Cam App and Patient Album App in iPad to your colleague?: 63.64% strongly agree, 36.36% agree.