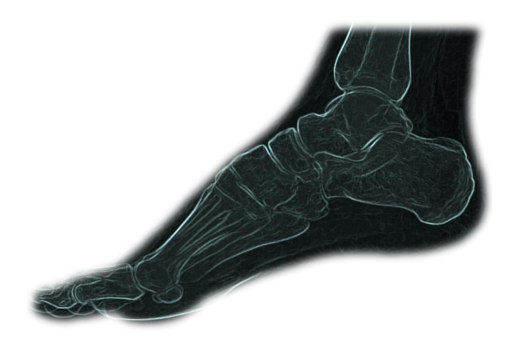
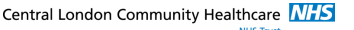


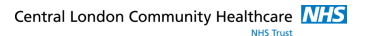
# NAIL SURGERY: PASCOM AUDIT Mid Term Results





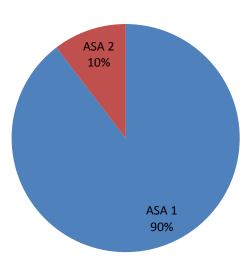
# **Executive summary**

- 77 patients seen across H&F and K&C in an 8 month period (Jan 2015 August 2015)
- Low complication rate with 3% infection
- Low regrowth rate 1%
- No significant phenol burn (0%)
- Nine out of ten patients are ASA Grade 1
- Poor number of internal referrals for Nail Surgery at 6% (Does this mean we are holding onto too many patients with chronically involuted nails?)
- Excellent outcomes (improvement in weight-bearing & social activities,
   reduction in pain evidenced via the MOXFQ (Prom data)
- Excellent patient experience 94% of patients either Likely (32%) or Extremely
   Likely (62%) to refer a family member or friend to CLCH Podiatry for nail
   surgery evidenced via the Friends & family Test (Prem data)



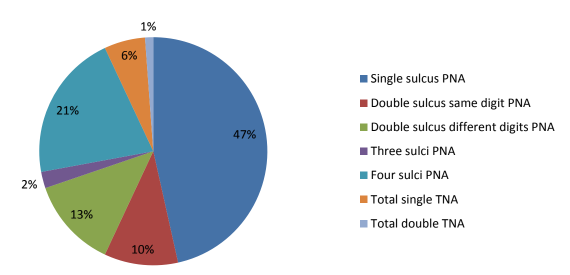
1. ASA Grading of all patients who have undergone nail surgery

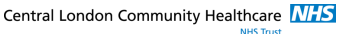




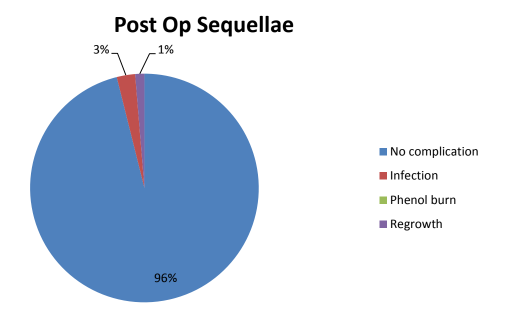
2. Breakdown of nail surgery procedures (77 in total)

## **Procedures**

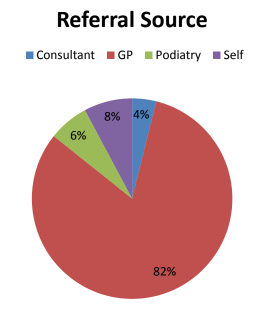


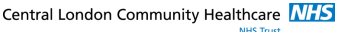


### 3. Observed post-op complications

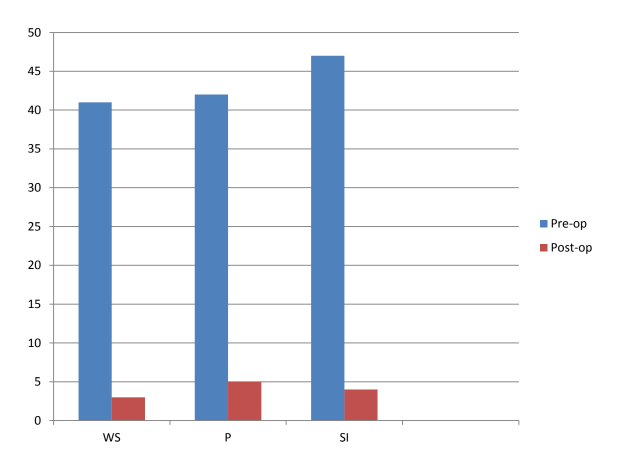


#### 4. Referral sources





#### 5. Pain evaluation with MOXFQ (Score out of 50)



#### WS= Walking and Standing ability

#### P= Pain

#### SI= Effect on Social interaction

#### Manchester-Oxford Foot Questionnaire (MOXFQ)

The Manchester-Oxford Foot Questionnaire (MOXFQ) is a 16-item Patient Reported Outcome (PRO) measure developed and validated for use in studies assessing outcome following foot and/or ankle corrective surgery. These self-administered PROs assesses how foot problems impair health-related quality of life can be completed before and after surgery.

The MOXFQ PROs were developed by researchers in the University of Oxford using interviews with patients and partially drawing on a pain related foot disability measure.

Attributes of the MOXFQ PROs include:

#### Valid

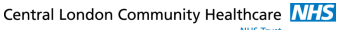
The MOXFQ PROs have been rigorously tested to demonstrate good content and construct validity.

#### Reliable

The MOXFQ PROs exhibit good internal consistency. The MOXFQ (foot and Ankle) has also demonstrated good test-retest reliability within different foot and ankle surgical subgroups at baseline assessment.

#### Ability to detect change

The MOXFQ PROs are responsive to change. Evidence suggests that these PROs are likely to show more sensitivity to patients undergoing hallux valgus surgery or foot and ankle surgery compared to generic health measures.



6. NHS Friends & Family Test for recommendation

# **NHS Friends & Family Test**

