Cervicofacial infection data

Sex

Age at presentation

Day of week of presentation

presentation stridor

presentation Voice changes

Dysphagia at presentation

Airway compromise at presentation

Trismus at presentation – mouth opening in mm

No Features Recorded at presentation

Mandibular tooth Source of Infection

Maxillary tooth Source of Infection

Salivary Gland Source of Infection

Skin/Soft tissue Source of Infection

Presentation Respiratory Rate

Presentation Temperature

Presentation Heart Rate

Presentation Glasgow coma scale

Presentation White cell count

Presentation Systolic BP

Presentation CRP

Presentation Blood Glucose

Pre hospital - Dental Extractions

Pre hospital - Incision and drainage

Pre hospital – Antibiotics (and details)

Allergies to Antibiotics

Diabetic

Previous treatment for HN malignancy          L

Smoking Status (choice=Non-smoker)

Smoking Status (choice=Ex-smoker)

Smoking Status (choice=Smoker)

Smoking Status (choice=Paediatric pateint -parental smoker)

Years Since Quiting

Pack years

Spaces Involved

Imaging OPT    (with time from admission)

Imaging USS

Imaging CT

Imaging MRI

Airway - No special measures

Airway - Supplemental oxygen

Airway - Supraglotic airway

Airway - Stand oral/nasal intubation

Airway Cricothyrotomy

Airway - Tracheostomy

Airway - Awake fibre-optic intubation

No IV fluids

IV Fluids - Dextrose

IV Fluids - Hartmanns

IV Fluids - N.Saline

IV Fluids - Other

In Hospital Antibiotics

Dose, frequency, Route and total number of doses.

Pre-operative steroids – Type, prescriber, dose

NCEPOD Category

Airway if GA -  supraglottic airway

Airway if GA -   - standard oral

Airway if GA -   standard nasal

Airway if GA -  cricothrotomy

Airway if GA -   tracheostomy

Airway if GA -   awake fibre-optic intubation

Spaces Explored (side, space, pus found, drains placed)

Extractions carried out

Duration of Post operative Intubation - Hours

Post operative

Number of days in higher level of care.

Was the Patient re-intubated

Were post operative steriods given? (Route Frequency)

Where there any complications associated with the administration of Steroids

Sample obtained - Blood cultures

Sample obtained - Swab

Sample obtained - Aspirate

Sample obtained - Tissue

Sample obtained - none

Did blood cultures Result in a change of management?

Did Swab(s) result in a change of management?

Did an aspirate result in a change of management?

Did a tissue sample result in a change of management?

Admission to discharge (days) declared medically fit for Discharge

Admission to discharge (days)

Give reasons for the delay in Discharge

Was the patient readmitted following discharge?

How many days following discharge?

Please give reasons for readmission