

 BAOMS THE FACE OF SURGERY	 NFORC The National Facial and Oral Research Centre	 Saving Faces The Facial Surgery Research Foundation
QOMS Covid-19 OMFS trauma audit - Complication		

REDCap record ID (already existing)

Timing of complication(s)

Number of days between index intervention and re-presentation

(re-presentation date minus index intervention date, where index intervention date is day = 0)

Number of days between re-presentation and second

intervention(s) (date of re-presentation minus date of previous treatment, where date of re-presentation is day 0)

If admitted, indicate the number of days spent in hospital

(discharge date minus admission date, where admission date is day = 0, if not admitted, write "N/A")

Clinical data

Is the patient currently being seen at a Hub or Peripheral hospital?

Hub hospital

Spoke hospital

Patient's pre-treatment covid-19 status

Covid negative test

Covid positive test

Post-covid infection

Unknown

ASA status

ASA I

ASA II

ASA III

ASA IV

ASA V

Anaesthetic

None

LA with sedation

LA in Outpatients

LA in theatre

GA - Daycase

GA - Inpatient

Indicate the type of complication(s) and their treatment(s)

If a complication is missing, simply write it down

Dental injuries

Early loss of damaged teeth

No intervention

Antibiotics only

Debridement only

Splinting of teeth

Extraction(s)

Transfer to Hub for definitive treatment

		
<h2 style="margin: 0;">QOMS Covid-19 OMFS trauma audit - Complication</h2>		

REDCap record ID

*(already existing)***Laceration/incised wound face/neck ± facial nerve injury**

- | | | |
|---|--|--------------------------|
| Unfavourable scar healing – revision needed | No intervention | <input type="checkbox"/> |
| | Antibiotics only | <input type="checkbox"/> |
| | Debridement only | <input type="checkbox"/> |
| | Exploration of wound/arrest of haemorrhage | <input type="checkbox"/> |
| | Steristrips/Tissue glue | <input type="checkbox"/> |
| | Suturing | <input type="checkbox"/> |
| | Scar revision | <input type="checkbox"/> |
| | Transfer to Hub for definitive treatment | <input type="checkbox"/> |

Le Fort/Naso-orbito-ethmoid (only) and Mandible fractures

- | | | |
|--|--|--------------------------|
| Early Fixation Failure (with or without infection) < 4 weeks | No intervention | <input type="checkbox"/> |
| | Antibiotics only | <input type="checkbox"/> |
| Infection: without fixation failure (no antibiotics) | Debridement only | <input type="checkbox"/> |
| | Arch Bars with screws/wires | <input type="checkbox"/> |
| Infection: without fixation failure (antibiotics) | Leonard buttons/ eyelet wiring / Bonded brackets | <input type="checkbox"/> |
| Mal-occlusion Mal-Union | IMF Screws | <input type="checkbox"/> |
| Non-union/Mobility at fracture site > 4 weeks | Bridle wire | <input type="checkbox"/> |
| Osteomyelitis (clinical and radiograph) | Plate(s) self-drilling screws | <input type="checkbox"/> |
| | Plate(s) drill & screws | <input type="checkbox"/> |
| Soft tissue trauma from wires/IMF screws/Arch bars | External fixator | <input type="checkbox"/> |
| | Extra-oral plate(s) | <input type="checkbox"/> |
| | Extraction | <input type="checkbox"/> |
| | Incision and drainage: extra-oral | <input type="checkbox"/> |
| | Incision and drainage: intra-oral | <input type="checkbox"/> |
| | Osteotomy | <input type="checkbox"/> |
| | Removal of wires/IMF screws/Arch bars | <input type="checkbox"/> |
| | Transfer to Hub for definitive treatment | <input type="checkbox"/> |



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THE FACE OF SURGERY



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**QOMS Covid-19 OMFS trauma
audit - Complication**

REDCap record ID

*(already existing)***Nasal bone fracture (isolated)**

Write complication(s) here

- No intervention
- Antibiotics only
- Debridement only
- Closed reduction (e.g. MUA nose)
- Revision rhinoplasty
- Transfer to Hub for definitive treatment

Orbital floor

- Significant enophthalmos
- Persistent diplopia
- Persistent pain

- No intervention
- Antibiotics only
- Debridement only
- Exploration and repair with orbital implant
- Transfer to Hub for definitive treatment

Zygomatic Complex (isolated)

- Failure of reduction/fixation
- Infection: without fixation failure (no antibiotics)
- Infection: without fixation failure (antibiotics)

- No intervention
- Antibiotics only
- Debridement only
- Closed reduction (e.g. elevation zygoma)
- Plate(s) self-drilling screws
- Plate(s) drill & screws
- Transfer to Hub for definitive treatment

