**The list of procedures and metrics for QOMS has been agreed on and can be found below:**

**List of procedures and metrics included in QOMS by subspecialty**

|  |  |  |  |
| --- | --- | --- | --- |
| **Subspecialty** | **Procedures** | **Conditions** | **Metrics** |
| Oncology | Resection (with or without reconstruction) | Oral cavity and oropharynx Squamous Carcinoma Cell (SCC) (all cases) | Margins |
| Elective or therapeutic lymphadenectomy | Oral cavity or oropharynx  SCC (previously untreated primary) | Number of lymph nodes |
| Major head and neck surgeries (resection / neck dissection and reconstruction) | Head and neck cancers | Unexpected return to theatre (RTT)  In hospital mortality |
| Oral and dentoalveolar | Dentoalveolar surgeries | All | Waiting time  Appropriateness of tier attribution |
| Third molar extraction | All | Postoperative surgical complications |
| Orthognathic | Le Fort I osteotomy  Mandibular ramus osteotomy | All | PROM  Unexpected RTT  Readmissions  Length of stay (LoS) |
| Reconstruction | Free tissue transfer | All | LoS |
| Free tissue transfer | Oral and Head and Neck cancers | Flap survival |
| Head and Neck / Maxillofacial Reconstructions (Free tissue transfer, Grafts,  Locoregional flaps, Prosthetic) | Oral and Head and Neck cancers | Time (d) to commencement of adjuvant radiotherapy if required. |
| Trauma | Mandibular fractures | All | Unexpected RTT within 90 days  Readmissions within 90 days |
| Orbital wall fractures | All | Unexpected RTT within 90 days  Readmission within 90 days  Visual problems and enophthalmos at 90 days |
| Skin | Complete excision | Non-melanoma skin cancers | Rates Margins Site Complications / Infection |

* The following registries will be established:

**List of QOMS Registries**

|  |  |  |
| --- | --- | --- |
| **Subspecialty** | **Conditions / Procedures** | **Type** |
| Reconstruction | Mandibular reconstruction | Patient-specific implant registry (safety and surveillance) |
| Salivary | Salivary gland cancers | Disease registry to assess clinical effectiveness |
| TMJ | Arthroplasty and ankylosis | Disease registry to assess clinical effectiveness. |