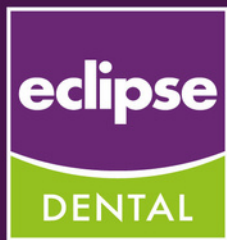


Surgery / Treatment Room Checklist



Layout and Design

- Efficient floor plan with adequate space around the dental chair
- Non-porous, easy-to-clean flooring
- Proper lighting placement for optimal visibility
- Ergonomic positioning of equipment and storage

Storage and Organisation

- Custom cabinetry for efficient storage
- Instrument trays and organisers
- Secure storage for sensitive documents and substances
- Clearly labelled storage for clean and contaminated materials
- Fridge with thermometer for storing medications and certain materials

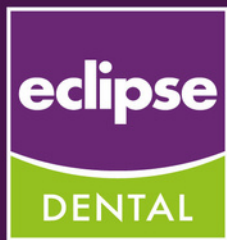
Equipment and Instruments

- Dental chair with adjustable patient positioning
- Suction unit and compressor
- Dental delivery system with handpieces and tools
- X-ray unit
- High-intensity, adjustable dental lights
- Intraoral camera
- Ultrasonic scaler

Air Quality and Ventilation

- Heating and/or Air Conditioning
- Ventilation system
- Air purifiers

Surgery / Treatment Room Checklist



Sterilisation and Hygiene

- Personal Protective Equipment (PPE) station
- Dedicated clean and dirty zones
- Hand washing station

Technology and Software

- Computer or tablet for patient records
- Digital imaging software
- Secure network connection

Safety and Compliance

- Lead lining in walls for X-ray protection
- Sharps disposal containers
- Emergency equipment (oxygen supply, emergency drugs)
- First aid kit
- Safety signage and protocols displayed
- Fire extinguisher

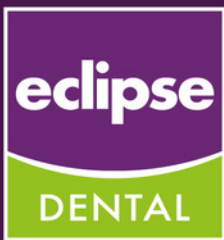
Patient Comfort

- Artwork or image feature lighting
- Entertainment options (TV, music)

Waste Management

- Clinical waste bin (for items contaminated with bodily fluids)
- Non-clinical waste bin
- Recycling bin (if applicable)

Surgery / Treatment Room Checklist



Maintenance and Inventory

- Inventory checklist for dental consumables
- Equipment maintenance schedule
- Cleaning supplies and equipment



Additional Considerations

- Adequate soundproofing for patient privacy
- LED lighting fixtures
- Water purification system
- CBCT machine
- Digital Impression scanner
- CAD/CAM technology

