

### **Facility Benefits**

- Enhanced Productivity
- Patient Retention
- Competitive Advantage
- Established Reimbursement
- Return on Investment

#### **Physician Benefits**

- Effective Treatment
- Efficient Workflow
- ► Greater Precision
- Excellent Cosmesis
- Reduced Toxicity

# **Patient Benefits**

- Better Cosmetic Outcomes
- Non-invasive
- No Scarring
- ► No Post-surgery Recovery
- More Convenient

# Product Datasheet Mobetron SC for Skin Cancer

IntraOp® Mobetron® SC is the only electron linear accelerator designed to provide precise non-invasive treatment for skin cancer.

IntraOp's innovative electron-beam technology provides sub-millimeter accuracy in delivering the most precise doses of electron particles. Generally prescribed to treat the tumor bed only a few millimeters below the surface of the skin, this non-surgical solution delivers significantly less dose to the healthy tissues and organs that may exist below the tumor bed as compared with X-ray or orthovoltage radiation.

Mobetron SC's innovative design is compact and its integrated shielding minimizes the footprint required to implement this unique solution in any clinic. Our built-in treatment planning and scheduling software utilizes the best practices in high-volume radiation oncology, patient set-up, preparation, and simulation. This contributes to a more streamlined training protocol for therapists and vastly quicker patient throughput for the clinic—all while further ensuring a safer and more effective treatment for the patient.



#### Beam Parameters

| ENERGY (MeV)                  | 6                                |
|-------------------------------|----------------------------------|
| 80% DEPTH DOSE (CM)           | 2                                |
| X-RAY CONTAMINATION           | <0.1%                            |
| DOSE RATE                     | 10 Gy/min<br>(3 Gy/min optional) |
| SOURCE TO SURFACE<br>DISTANCE | 45 cm & 50 cm                    |

#### **⇔** Movements

| GANTRY ROTATION | ±90°     |
|-----------------|----------|
| TILT            | +30/-10° |
| COLLIMATOR      | 360°     |
| VERTICAL        | ±15 cm   |
| LONGITUDINAL    | ±10cm    |
| LATERAL         | ±10cm    |

# System Size

| TREATMENT UNIT                 |                       | CONSOLE           |                 |
|--------------------------------|-----------------------|-------------------|-----------------|
| WEIGHT - LBS. (KG)             | 3931 lbs (1783 kg)    | WEIGHT-LBS. (KG)  | 145 lbs (66 kg) |
| WIDTH-IN. (CM)                 | 43 in (109 cm)        | WIDTH-IN. (CM)    | 28 in (71 cm)   |
| LENGTH-IN. (CM)                | 88 in (224 cm)        | LENGTH – IN. (CM) | 26 in (66 cm)   |
| TREATMENT<br>HEIGHT – IN. (CM) | 98-110in (249-279 cm) | HEIGHT – IN. (CM) | 48 in (122 cm)  |

#### 🞏 Dosimetry

| RESOLUTION      | l cGy |
|-----------------|-------|
| REPRODUCIBILITY | 1%    |
| LINEARITY       | 1%    |

## ▲ Safety

**POWER TERMINATION** Beam stopped by set dose and all faults

**EMERGENCY OFF** Push buttons easily reached from both the treatment unit and console

**BEAM ALIGNMENT MOTOR DRIVES** Two button actuation

#### BEAM ALIGNMENT

Laser aligned crosshair, distance and field light indicators

TOUCH GUARD SENSOR

Stops motor functions to avoid collision

### Regulatory Compliance

FDA cleared; ( € 2797; SFDA; KFDA; CFDA

**QUALITY ASSURANCE** AAPM TG51 compliant

#### Accessories/Collimators

**APPLICATOR SIZES (ROUND)** 6 cm & 10 cm

**APPLICATOR INSERTS** Broad range of sizes

#### Power Needs

POWER CONSUMED WITH BEAM ON <2 kVA VOLTAGE 200-240 VAC 50-60 Hz

#### Corporate Office 448 Kato Terrace Fremont, California 94539 408.636.1020