

# Effectiveness of the **Biclogics**<sup>®</sup> Dolphin Bed as a Tool to Improve Tissue Perfusion in Points of Compression

Division of Plastic Surgery, UC San Diego and VA La Jolla Medical Center, San Diego, California

Som Kohanzadeh, MD; Andrew Breithaupt, MS; Artur Bondarchulk, MD; Dhaval Bhavsar, MD; Lars Evers, MD; Kevin Broder, MD; Marek Dobke, MD; Richard Bodor, MD

### Background

- Pressure Ulcers plague bed-bound patients
- High incidence of pressure ulcers: 23% of long-term care facilities residents
- Expensive: \$1.3 billion in costs annually
- Air-flow mattresses, Air-fluidized beds and auto turning beds have improved car
- Is there a place for an even better "smart computerized, adaptable mattress?

### Objective

Evaluate improvement of tissue perfusion by the "Dolphin Bed" (versus standard OR bed/gurney)

Supine on standard OR bed/gurney

Supine on dolphin Bed

### Materials/Methods

- Dophin Bed (manufactured by Biologics)
- Ten (10) Volunteers
- Perimed elecctronics tissue sensor system (for pressure and perfusion assessment)
- Transcutaneous o2/co2 sensor
- Laser Flow Dopler
- Sensors on bilateral scapula of volunteers
- Measurements (in 10 minute increments)
  Baseline upright
  - Sitting up again (recovery to new baseline
- Percent reduction from basline calculated
- · Mean Values compared by Wilcoxon and paired t-test







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#### Results

- Mean values: 87% retention of perfusion on the Dolphin Bed vs 16% of baseline perfusion for the standard bed
- All volunteers had significantly improved blood flow using the Dolphin Bed vs standard bed (p < 0.0001)

#### Conclusions

- Statistically significant improvement of tissue blood flow while on the Dolphin Bed relative to the standard bed and gurney
- Results warrant further study of the Dolphin Bed's potential and clinical efficacy as a tool improving outcomes of pressure sore prophylaxis and treatment

87% retention of perfusion on the Dolphin Bed

~ versus ~

#### 16% of baseline perfusion for the standard bed











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