

# **Brevard Regional Hyperbaric Center**

# Why does Hyperbaric Oxygen Therapy (HBOT) work?

Hyperbaric treatment heals the damaged tissues and bone by promoting healthy growth of new blood vessels. During the 90 minute treatment patients breathe 100% pure oxygen which stimulates cell regeneration. The oxygenated cells then go to work repairing damage caused by acute injury, acute traumatic burns, chronic infection, diabetes, or chronic bone infections.



#### How often is treatment?

Treatments are conducted Monday through Friday. Each treatment is about two hours long. We are accommodating to our patient's active schedules by having several start times to choose from.



The national average for the number of hyperbaric treatments given to patients with radiation damage, non-healing diabetic wounds, or bone infections is 30. Our dedicated specialist Dr. Paul Buza, closely monitors your progress and tracks any improvement. The quality of the healing due to hyperbaric treatment is profound and long lasting. Our mission is your mission getting you to optimum health to live life to the fullest.



BRHC has the largest civilian owned hyperbaric chamber in the United States.

We are certified to treat up to 14 patients at a time but we limit to 6 to maximize patient comfort.





Brevard Regional Hyperbaric Center 1698 W. Hibiscus Blvd. Suite B

Melbourne, FL 32901

Phone: (321) 676-3200

Fax: (321) 802-5101

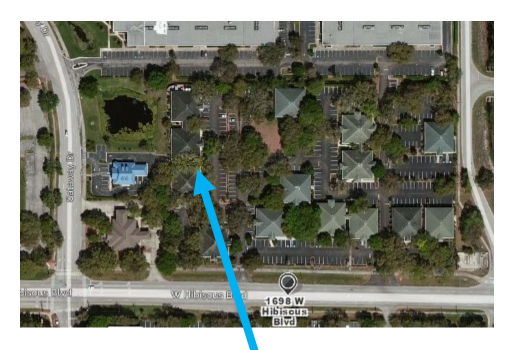
## **We Are Here**

We are located in Hibiscus Office Park Plaza on the North side of Hibiscus Blvd.

We are in the West Entrance in the North left corner.

There is a large AirGas tank near the entrance.

Our building is labeled





## Paul W. Buza, D.O., F.A.C.N.

1698 W. Hibiscus Blvd Suite B Melbourne, FL 32901-2639 Tel: (321) 676-3200 Fax: (321) 802-5101

## **REFERRAL FORM**

Please Fax a Patient Demographic Sheet and Copy of Insurance Cards Front & Back

Patient Name:		<u> </u>	
Gender: M F DOB: P	none:	Alternate Phone:	
Patient Address:			
Diagnosis / ICD-10:			
Description:			
Location of Wound/Radiation Site:			
Wound Age: Days   Weeks   Months	Years		
Insurance Information:	Policy #:		

#### Orthopedic Surgery

Chronic Refractory
Osteomyelitis
Compromised Surgical
Flaps/Graphs

#### Primary Care

General Practice Office Managing a Chronic Non-Healing Wound

#### **Podiatry**

Podiatric Office Managing Chronic Lower Extremity Non-Healing

Wounds

#### Infectious Disease

Chronic Refractory Osteomyelitis Out-Patient/Non-Hospital
Hyperbaric Treatment



#### Rheumatology

Vasculitic Wounds Compromised by Immuno Suppression

Providing HBOT to PCPs and Specialists

Managing Problematic Wounds and

Late Effects of Radiation

#### Vascular Surgery

Arterlal Insufficiency

#### Plastic Surgery

Non-Healing Flaps/Graphs Reconstructive Status Post Mastectomy

### General Surgery

Non-Healing Surgical Wounds i.e. Flaps/Graphs

#### Radiation Oncology

Osteoradionecrosis Soft Tissue Radionecrosis

#### Gastrointestinal

Soft Tissue Radionecrosis of the colon

### Urology

Soft Tissue Radionecrosis Radiation Cystitis