

# UITNODIGING

**DATUM**

22.02.2019

**TIJD**

17:30-20:30

**TAAL**

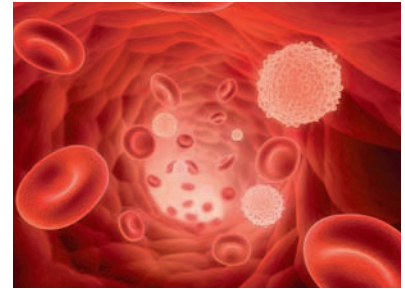
NL

## Improve Your Quality of Life with BEMER

### Learn about the BEMER Product and Business Opportunity

#### Doel van het evenement

Learn how BEMER technology has impacted the health of millions world-wide in a non evasive and natural way. The ease of use makes BEMER a favorite, whether you are in ill, health or are in top performance! Many independent studies attest to the BEMER success.



#### Beschrijving

Bring your guest to learn about our AMAZING medical BEMER technology from Germany. Try BEMER and fall in love with the product and incredible opportunity. BEMER represents better...

Blood Flow

Sleep

Quality of Life and Well-Being

Financial Freedom

Hear from successful Distributors who have experienced life-changing results with the product and significant financial success with the business.

**LOCATIE**

VasculairTherapie

Elzen 22

NL - Boekel Boekel

dr-vanBakel.bemergroup.com

E-Mail: dr.vanBakel@bemermail.com

Telefon: 0614553323

Fax: 0842-118203

**ORGANISATOR**

PolyMetric Dr. Anton P.M. van Bakel

Elzen 22

NL - 5427RC Boekel

Telefon: +31492776745

Fax: +31614553323 Handy

Email: dr.vanbakel@bemermail.com

#### Vereisten

The event is FREE! We welcome all our Distributors and their excite guests. Dress attire business casual.

Experience BEMER with Demo Sessions starting at 6 PM. Presentation starts at 7 PM.

Learn why medical professionals, physicians, practitioners as well as athletes and a growing number of BEMER enthusiasts in over 40 countries are successfully using our clinically proven and FDA registered medical devices to improve their quality of life. Don't miss this opportunity to see how BEMER can impact the health of you, your family and your pets in an innovative and non-invasive manner.

**UW BEGELEIDER**

VascularTherapy van Bakel-Rehabilitation

Lambertusstraat 17

NL - 5401 AC Uden

Telefon: +31 623 67 56 29

Email: yvonne.van-bakel@bemermail.com

**REFERENTEN**

Speaker Dr. vanBakel