

# High Intensity Focused Ultrasound Patients Treated by Indication, Product Analysis of 20 Manufacturers, Deals, HIFU Numbers by Region (Research Sites, Technical Sites, Clinical Sites, Pre-Clinical Sites, Commercial Treatment Sites)

https://marketpublishers.com/r/H6D29C50C68EN.html

Date: July 2018

Pages: 0

Price: US\$ 1,290.00 (Single User License)

ID: H6D29C50C68EN

# **Abstracts**

High Intensity Focused Ultrasound (HIFU) is a focal therapy technique, which targets the cancer tumors with little to no damage of the non-cancerous tissue surrounding them. High-intensity focused ultrasound (HIFU) technology is maturing very rapidly around the world with diverse clinical applications. In terms of oncology, HIFU has considerable potential as it destroys the cancerous cells non-invasively. Surgery performed using high-intensity focused ultrasound (HIFU) technology in combination with modern imaging systems, has the potential to ablate cancerous cell with great precision, giving it all benefits of non-invasive surgery such as it limits the impact of treatment on patient's daily life and reduces recovery time as well.

Around the world, nearly 200 thousand patients have been treated with High-intensity focused ultrasound (HIFU) in 2017. Uterine fibroids, Prostate diseases, Breast tumors, Liver tumors are some of the major patient's indications treated using HIFU technology. It is believed that with new regulatory approvals and the development of HIFU technology will indeed drive high-intensity focused ultrasound business around the world.

Preferences of minimal invasive surgery, is also expected to boost the demand of high-intensity focused ultrasound device in the coming years. Around the world, there are more than 80 manufacturers who have been working vigorously to meet the thriving demand of HIFU devices. In the context of HIFU commercial treatment sites, there are nearly 700 sites of which around 400 HIFU commercial treatment sites are located in



# Europe itself.

Renub Research report titled "High Intensity Focused Ultrasound Patients Treated by Indication, Product Analysis of 20 Manufacturers, Deals, HIFU Numbers by Region (Research Sites, Technical Sites, Clinical Sites, Pre-Clinical Sites, Commercial Treatment Sites)". Each company is discussed in depth with a section on its product line, revenue and latest development in HIFU market.

All the High Intensity Focused Ultrasound (HIFU) in the report has been studied from 8 viewpoints:

- 1. Numbers by Region HIFU Manufacturers, Research Sites, Pre–Clinical Research Sites, Clinical Research Sites, Technical Research Sites & Commercial Treatment Sites
- 2. Number of Treated Patients by Indication with HIFU
- 3. Major Deals (Collaboration Deals, Distribution Agreement Deals, Partnerships Deals)
- -2012-2017
- 4. HIFU Products
- 5. HIFU Patents and Intellectual Property
- 6. HIFU Clinical & Regulatory Status
- 7. Companies HIFU Revenue
- 8. Latest Development in High Intensity Focus Ultrasound (HIFU)

20 High Intensity Focused Ultrasound (HIFU) Manufacturers studied in the report is as follows:

- 1. EDAP TMS
- 2. Sonacare Medical
- 3. Haifu
- 4. Insightec
- 5. Theraclion
- 6. Alpinion
- 7. Shanghai A&S Co., LTD
- 8. Mianyang Sonic Electronic Ltd
- 9. Eye Tech Care
- 10. FUS Instruments
- 11. Image Guided Therapy
- 12. Philips Healthcare
- 13. Profound Medical Corp
- 14. Promedica Bioelectronics



- 15. Shenzhen PRO-HIFU Medical Tech. Co., Ltd.
- 16. Shenzhen Wikkon
- 17. Sonic Concepts
- 18. Verasonics
- 19. Changjiangyuan Technology Development Co., Ltd
- 20. EpiSonica

This report provides the answer of the following questions:

How many HIFU research sites are currently working across the world?

What are the company's latest developments in the HIFU segments?

What is the advantage of the each HIFU manufacturer products?

How many HIFU clinical research sites are currently active around the globe?

How many HIFU commercial treatment sites are there in world?

How many HIFU products are available for the particular company?

What is the HIFU product regulatory status for the particular company?



# **Contents**

#### 1. EXECUTIVE SUMMARY

# 2. GLOBAL - HIGH INTENSITY FOCUS ULTRASOUND (HIFU) NUMBERS

- 2.1 Manufacturers Numbers By Region
- 2.2 Research Sites Numbers By Region
- 2.3 Technical Sites Numbers By Region
- 2.4 Clinical Sites Numbers By Region
- 2.5 Pre–Clinical Sites Numbers By Region
- 2.6 Commercial Treatment Sites Numbers By Region

# 3. INDICATION - HIGH INTENSITY FOCUS ULTRASOUND (HIFU) TREATMENT

- 3.1 All Indication
  - 3.1.1 Brain Treatment by Indication
  - 3.1.2 Other Treatments by Indication

#### 4. MAJOR DEALS IN HIFU

- 4.1 Collaboration Deals
- 4.2 Distribution Agreement Deals
- 4.3 Partnerships Deals

#### 5. EDAP TMS

- 5.1 EDAP TMS HIFU Division Business Overview
- 5.2 EDAP TMS HIFU Division Business Strategy
- 5.3 EDAP TMS HIFU Products
- 5.4 EDAP TMS HIFU Division Patents and Intellectual Property
- 5.5 EDAP TMS HIFU Division Clinical & Regulatory Status
  - 5.5.1 Clinical & Regulatory Status in Europe
  - 5.5.2 Clinical & Regulatory Status in the United States
  - 5.5.3 Clinical & Regulatory Status in Japan
  - 5.5.4 Clinical & Regulatory Status in China
- 5.6 EDAP TMS HIFU Clinical Data
- 5.7 EDAP TMS HIFU Division Revenue & Market Potential
  - 5.7.1 Market Potential



#### 5.7.2 EDAP TMS - HIFU Revenue

- 5.8 EDAP TMS Latest Development in High Intensity Focus Ultrasound (HIFU)
  - 5.8.1 Year 2016
  - 5.8.2 Year 2015
  - 5.8.3 Year 2014
  - 5.8.4 Year 2013

#### 6. SONACARE MEDICAL

- 6.1 SonaCare Medical HIFU Products
  - 6.1.1 Sonablate
  - 6.1.2 Sonatherm
  - 6.1.3 Sonablate 500 & Sonatherm Regulatory Status
- 6.2 SonaCare Medical Latest Development in High Intensity Focus Ultrasound (HIFU)
  - 6.2.1 Year 2017
  - 6.2.2 Year 2016
  - 6.2.3 Year 2015
  - 6.2.4 Year 2014
  - 6.2.5 Year 2013

#### 7. HAIFU

- 7.1 Haifu
  - 7.1.1 Haifu HIFU Products
- 7.2 Haifu HIFU Clinical Center
- 7.3 Patients Treated with Haifu HIFU Devices in Different Hospitals
  - 7.3.1 China Suining Central Hospital
  - 7.3.2 South Korea St. Peter's Hospital

#### 8. INSIGHTEC

- 8.1 HIFU Products
  - 8.1.1 ExAblate O.R. The Operating Room of the Future
  - 8.1.2 Insightec Treatment Centers
- 8.2 Insightec Revenue & Forecast
- 8.3 Insightec Latest Development in High Intensity Focus Ultrasound (HIFU)
  - 8.3.1 Year 2016
  - 8.3.2 Year 2015
  - 8.3.3 Year 2014



#### 8.3.4 Year 2013

#### 9. THERACLION

- 9.1 Theraclion HIFU Products
  - 9.1.1 Echopulse
- 9.2 Theraclion Latest Development in High Intensity Focus Ultrasound (HIFU)
  - 9.2.1 Year 2017
  - 9.2.2 Year 2016
  - 9.2.3 Year 2015
  - 9.2.4 Year 2014
- 9.3 Theraclion Revenue

#### 10. ALPINION

- 10.1 Alpinion HIFU Products
  - 10.1.1 Alpius
  - 10.1.2 VIFU 2000
- 10.2 Alpinion HIFU Revenue

# 11. SHANGHAI A&S CO., LTD

- 11.1 Shanghai A&S Co., LTD HIFU Products
  - 11.1.1 HIFUNIT-9000 Ultrasound Ablation System

#### 12. MIANYANG SONIC ELECTRONIC LTD.

- 12.1 Mianyang Sonic Electronic Ltd. HIFU Products
  - 12.1.1 CZ901 type high intensity focused ultrasound tumor therapeutic system

#### 13. EYE TECH CARE

- 13.1 Eye Tech Care Product
- 13.2 Eye Tech Care Latest Development in HIFU
  - 13.2.1 Year 2017
  - 13.2.2 Year 2016
  - 13.2.3 Year 2015
  - 13.2.4 Year 2014



#### 14. FUS INSTRUMENTS

- 14.1 FUS Instruments HIFU Products
  - 14.1.1 RK-50 Bench Top Focused Ultrasound
  - 14.1.2 RK-100 Image Guided Focused Ultrasound
  - 14.1.3 RK-300 Small Bore Image Guided Focused Ultrasound

#### 15. IMAGE GUIDED THERAPY

- 15.1 Image Guided Therapy (IGT) HIFU Product
  - 15.1.1 TargetedFUS
  - 15.1.2 LabFUS

#### 16. PHILIPS HEALTHCARE

- 16.1 Philips Healthcare HIFU Product
  - 16.1.1 Sonalleve MR-HIFU Therapy platform Features

#### 17. PROFOUND MEDICAL CORP

17.1 Profound Medical Corp – HIFU Product 17.1.1 TULSA

### 18. PROMEDICA BIOELECTRONICS

- 18.1 Promedica Bioelectronics HIFU Product
- 18.1.1 Magnetic Resonance guided Focused UltraSound Surgery (MRgFUS) ExAblate 2100 InSightec
- 18.1.2 Magnetic Resonance guided Focused UltraSound Surgery (MRgFUS) ExAblate 4000 InSightec

# 19. SHENZHEN PRO-HIFU MEDICAL TECH. CO., LTD.

19.1 Shenzhen PRO-HIFU Medical Tech. Co., Ltd. – HIFU Product 19.1.1 Ultrasonic Focusing Hysteromyoma - PRO2008

#### 20. SHENZHEN WIKKON

20.1 Shenzhen Wikkon – HIFU Product



20.1.1 Non-invasive High Intensity Focused Ultrasound Tumor Therapy System - HIFU-2001

#### 21. SONIC CONCEPTS

- 21.1 Sonic Concepts HIFU Products
  - 21.1.1 H Series Deep HIFU Transducers
  - 21.1.2 SU-Series Surgical HIFU Transducers
  - 21.1.3 H-300 Series Array HIFU Transducers
  - 21.1.4 Custom HIFU Transducers

#### 22. VERASONICS

- 22.1 Verasonics HIFU Product
  - 22.1.1 The Vantage 256™, Vantage 128™, Vantage 64 LE™ & Vantage 64™ Systems
  - 22.1.2 Verasonics' Unique Technology Advantages
  - 22.1.3 Verasonics' Product Features

# 23. CHANGJIANGYUAN TECHNOLOGY DEVELOPMENT CO., LTD

- 23.1 Changjiangyuan Technology Development Co., Ltd HIFU Product
  - 23.1.1 SUPER Knife-Focused Beam Therapy System
- 23.2 Changjiangyuan Technology Development Co., Ltd Developments
- 23.3 Changjiangyuan Technology Development Co., Ltd Achievements

#### 24. EPISONICA

- 24.1 EpiSonica HIFU Product
  - 24.1.1 ArcBLATE Supine High Intensity Focused Ultrasound



# **List Of Figures**

#### **LIST OF FIGURES**

- Figure 2-1: Global HIFU Manufacturers, 2018
- Figure 2-2: Region wise Number of Research Sites (Number), 2018
- Figure 2-3: Region wise Number of Technical Sites (Number), 2018
- Figure 2-4: Region Wise Total Number of High Intensity Focus Ultrasound (HIFU)
- Clinical Sites, 2018
- Figure 2-5: Region wise Number of Pre–Clinical Sites, 2018
- Figure 2-6: Region wise Number of Commercial Treatment Sites, 2018
- Figure 3-1: Global HIFU Treatment by Indication (Number), 2017
- Figure 3-2: Global Patients Treated with HIFU by Indication (%), 2017
- Figure 3-3: Global Brain Treatment by Indication (Number), 2017
- Figure 3-4: Global Brain Treatment by Indication (%), 2017
- Figure 3-5: Global Other Treatment by Indication, 2017
- Figure 3-6: Global Other Treatment by Indication (%), 2017
- Figure 4-1: China Joint Venture share (Percent) Between Theraclion and Inner
- Mongolia Furui Medical Science, 2017
- Figure 5-1: EDAP TMS HIFU Revenue (Million US\$), 2010 2017
- Figure 5-2: EDAP TMS Forecast for HIFU Revenue (Million US\$), 2018 2024
- Figure 7-1: Number of Patients Treated in Suining Central Hospital HIFU Center
- (Number), 2010 2013 & 2015
- Figure 7-2: Number of Patients Treated in St. Peter's Hospital HIFU Center (Number),
- 2012 2013
- Figure 8-1: Insightec Revenue (Million US\$), 2010 2017
- Figure 8-2: Insightec Forecast for Revenue (Million US\$), 2018 2024
- Figure 9-1: Theraclion Revenue (Thousand US\$), 2013 2017
- Figure 9-2: Theraclion Forecast for Revenue (Thousand US\$), 2018 2024
- Figure 10-1: Alpinion Revenue (Million US\$), 2012 2017
- Figure 10-2: Alpinion Forecast for Revenue (Million US\$), 2018 2024



# **List Of Tables**

#### LIST OF TABLES

- Table 2-1: North America High Intensity Focus Ultrasound (HIFU) Manufacturers, 2018
- Table 2-2: Europe High Intensity Focus Ultrasound (HIFU) Manufacturers, 2018
- Table 2-3: Asia High Intensity Focus Ultrasound (HIFU) Manufacturers, 2018
- Table 2-4: South America High Intensity Focus Ultrasound (HIFU) Manufacturers, 2018
- Table 2-5: North America High Intensity Focus Ultrasound (HIFU) Research Sites, 2018
- Table 2-6: Europe High Intensity Focus Ultrasound (HIFU) Research Sites, 2018
- Table 2-7: Asia High Intensity Focus Ultrasound (HIFU) Research Sites, 2018
- Table 2-8: Oceanic High Intensity Focus Ultrasound (HIFU) Research Sites, 2018
- Table 2-9: South America High Intensity Focus Ultrasound (HIFU) Research Sites, 2018
- Table 2-10: North America High Intensity Focus Ultrasound (HIFU) Technical Sites, 2018
- Table 2-11: Europe High Intensity Focus Ultrasound (HIFU) Technical Sites, 2018
- Table 2-12: Asia High Intensity Focus Ultrasound (HIFU) Technical Sites, 2018
- Table 2-13: North America Number of High Intensity Focus Ultrasound (HIFU) Clinical Research Sites, 2018
- Table 2-14: Europe Number of High Intensity Focus Ultrasound (HIFU) Clinical Research Sites, 2018
- Table 2-15: Asia Number of High Intensity Focus Ultrasound (HIFU) Clinical Research Sites, 2018
- Table 2-16: Oceanic Number of High Intensity Focus Ultrasound (HIFU) Clinical Research Sites, 2018
- Table 2-17: South America Number of High Intensity Focus Ultrasound (HIFU) Clinical Research Sites, 2018
- Table 2-18: North America Number of High Intensity Focus Ultrasound (HIFU) Pre-Clinical Sites, 2018
- Table 2-19: Europe Number of High Intensity Focus Ultrasound (HIFU) Pre-Clinical Sites, 2018
- Table 2-20: Asia Number of High Intensity Focus Ultrasound (HIFU) Pre-Clinical Sites, 2018
- Table 2-21: Oceanic Number of High Intensity Focus Ultrasound (HIFU) Pre-Clinical Sites, 2018



Table 2-22: North America – Number of High Intensity Focus Ultrasound (HIFU) Commercial Treatment Clinical Sites, 2018

Table 2-23: Europe – Number of High Intensity Focus Ultrasound (HIFU) Commercial Treatment Clinical Sites, 2018

Table 2-24: Asia – Number of High Intensity Focus Ultrasound (HIFU) Commercial Treatment Clinical Sites, 2018

Table 2-25: Oceanic – Number of High Intensity Focus Ultrasound (HIFU) Commercial Treatment Clinical Sites, 2018

Table 2-26: South America – Number of High Intensity Focus Ultrasound (HIFU) Commercial Treatment Clinical Sites, 2018

Table 2-27: Africa – Number of High Intensity Focus Ultrasound (HIFU) Commercial Treatment Clinical Sites, 2018

Table 7-1: Haifu – HIFU Clinical Center

Table 8-1: Insightec – Brain Disorders Patients Treatment Locations, 2014

Table 8-2: Insightec – Facet Joint Osteoarthritis Patients Treatment Locations, 2014

Table 8-3: Insightec – Bone Tumor Patients Treatment Locations, 2014

Table 8-4: Insightec – Uterine Fibroids Patients Treatment Locations, 2014

Table 10-1: Alpinion Milestone, 2007 – 2014



#### I would like to order

Product name: High Intensity Focused Ultrasound Patients Treated by Indication, Product Analysis of 20

Manufacturers, Deals, HIFU Numbers by Region (Research Sites, Technical Sites,

Clinical Sites, Pre-Clinical Sites, Commercial Treatment Sites)

Product link: <a href="https://marketpublishers.com/r/H6D29C50C68EN.html">https://marketpublishers.com/r/H6D29C50C68EN.html</a>

Price: US\$ 1,290.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/H6D29C50C68EN.html">https://marketpublishers.com/r/H6D29C50C68EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

| First name:   |                           |
|---------------|---------------------------|
| Last name:    |                           |
| Email:        |                           |
| Company:      |                           |
| Address:      |                           |
| City:         |                           |
| Zip code:     |                           |
| Country:      |                           |
| Tel:          |                           |
| Fax:          |                           |
| Your message: |                           |
|               |                           |
|               |                           |
|               |                           |
|               | **All fields are required |
|               | Custumer signature        |
|               |                           |
|               |                           |

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970