



CUSTOMIZED
SOLUTIONS FOR
TRAUMATOLOGY



INDEX

customized
solutions

5

Customizar® the
team

6

Customizar®
certifications

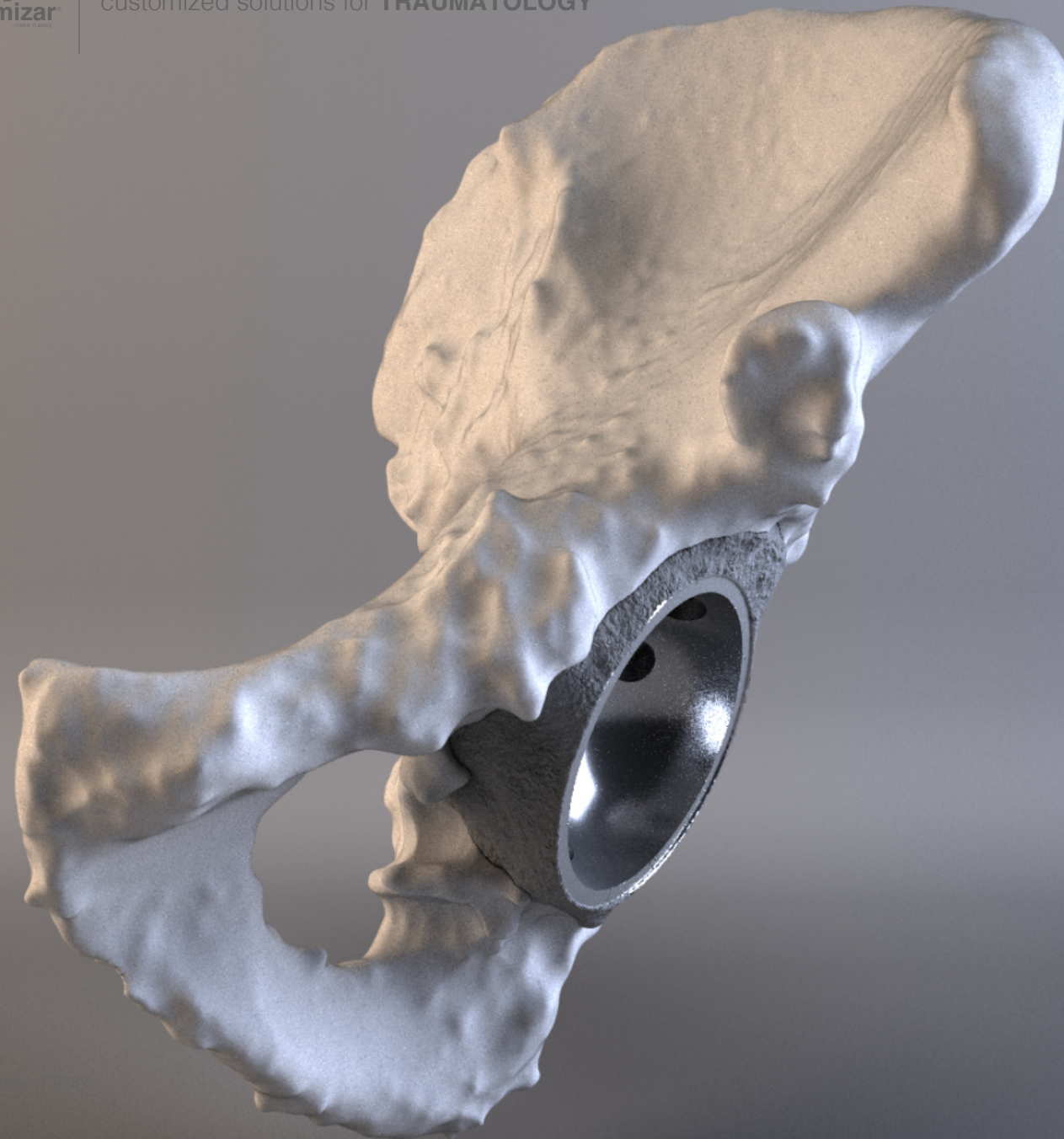
9

Customizar®
technology

10

We are
commitment

13



Customized solutions

According to the latest data, during the last years more than 191,000 surgical procedures that require the placement of implants or fixations have been performed in Spain.

In this sense, research has been focused on finding solutions to obtain a better adaptation and articular fixation of the pieces in order to **improve the quality of life** of patients and **increase safety before**, during and after each intervention.

At **Customizar®** we use **state-of-the-art technologies endorsed by the European Union to design and manufacture orthopedic and trauma implants, surgical guides and orthosis.**

Mision

trauma implants. Our commitment **is focused on developing and offering solutions** that allow medical professionals to treat the most complex trauma disorders in the most efficient way.

At Customizar® we strive to get ahead in

minimally invasive orthopedic and trauma surgery by improving and increasing the quality and safety during the entire process from the moment of surgical planning to the patient's complete recovery and always in close collaboration with the medical team.

Visión

To participate **to improve the well-being and people's quality of life.**

To be recognized as a **top quality, excellence and exclusivity supplier of services and products.** To become strategic partners and achieve a high level of customer satisfaction.

To promote knowledge and research.

Values



Commitment

Every team member at **Customizar®** is involved and committed to **improve people's quality of life.**



Quality

At **Customizar®** we work with the highest standards of quality.



Simplicity and transparency

Our work methodology is aimed at facilitating the labor of the medical professional.



Safety

Our quality control system strictly complies with the most demanding certifications and is frequently updated. Also we encourage the development of good practice.



Colaboración

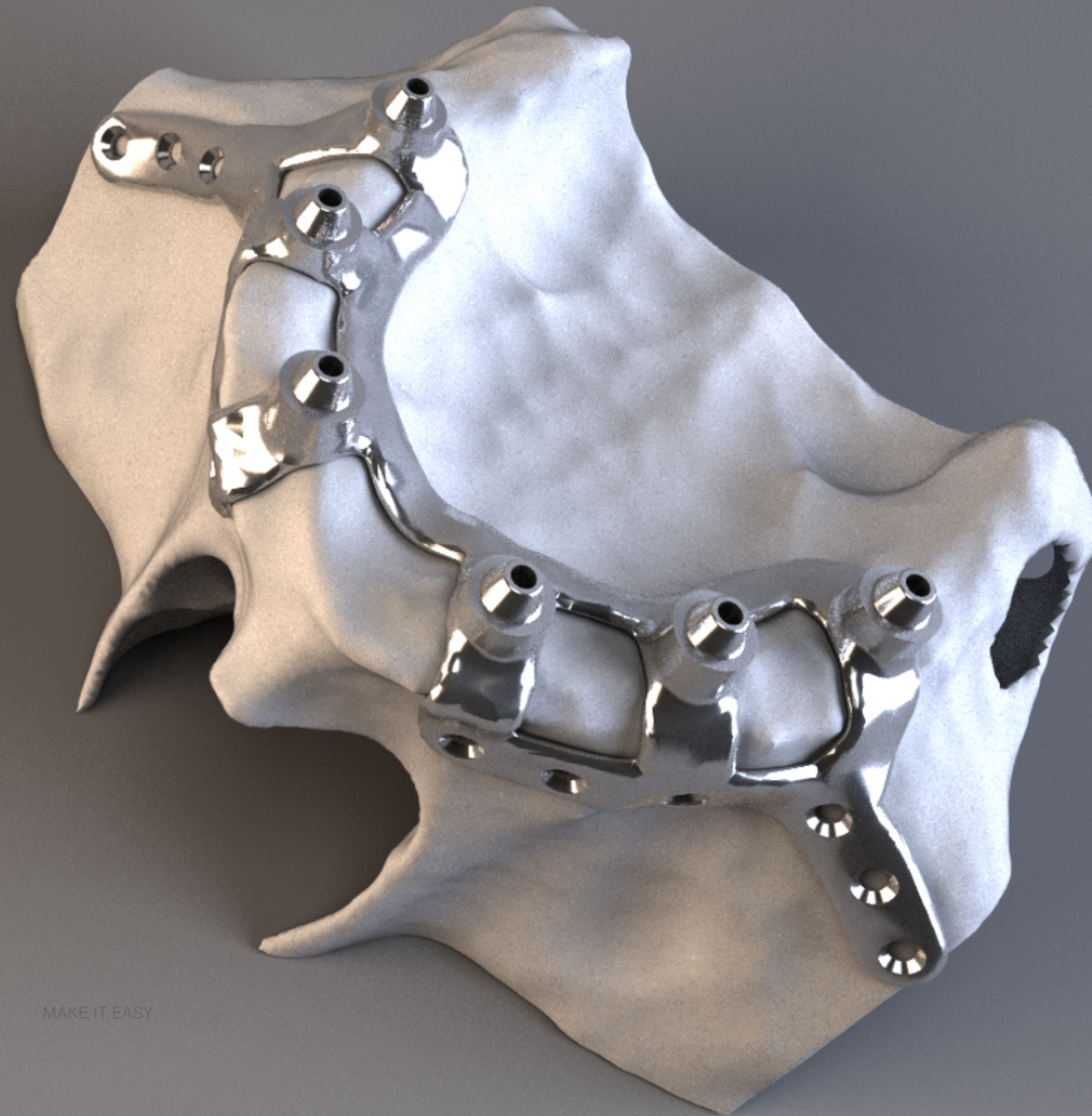
We have a strong sense of social responsibility and therefore we establish lines of collaboration with different organizations that make up the healthcare ecosystem

Customizar® the team

At **Customizar®**, our multidisciplinary team has **extensive experience and a high degree of qualification within the scope of design, development, manufacture and application of additive and subtractive prosthetic technologies.**

Our team of professionals is made up of people with **extensive knowledge** within their area of expertise and they keep in continuous training. Also they provide an exhaustive work methodology and offer a direct and individual attention to obtain **sustainable and exclusive solutions** according to the needs of each patient.





Customizar® Certificacions

Regulation UNE-EN-ISO 13485:2016

The Spanish Agency of Medicines and Medical Devices grants the certificate number 2021 09 0074 EN according to UNE-EN-ISO 13485:2018 Medical Devices: Quality Management Systems - Requirements for regulatory purposes to the company MIZAR HEALTH S.L., calle Arriurdina, nº 11 Polígono Industrial del Júndiz, 01015 Victoria-Gasteiz (Álava) Spain.

ACTIVITIES: Design, development and/or provision of planning and industrialization services for the three-dimensional printing of medical devices, biomodels, medical guides and surgical repair implants tailored to the patient, through additive manufacturing.

VALIDITY DATE: from 10-09-2021 to 26-05-2024
INITIAL CERTIFICATION: 10-09-2021
RENEWAL: N/A

Regulation UNE-EN-ISO 9001:2015

Bureau Veritas certifies that the Management System of MIZAR HEALTH S.L., calle Arriurdina, nº 11 Polígono Industrial del Júndiz, 01015 Victoria-Gasteiz (Álava) Spain has been audited and found to comply with the requirements of ISO 9001:2015.

ACTIVITIES: The management system is applied to planning and industrialization of three-dimensional printing of biomodel medical devices, medical guides and reparative surgical implants tailored to the patient through additive manufacturing.

CERTIFICATE NUMBER: en121000-B-1.
ORIGINAL APPROVAL- 24-07-2019
CERTIFICATE IN EFFECT: 23-07-2021
CERTIFICATE EXPIRATION: 22-07-2024

Customizar® Technology

We provide professionals and patients with the latest technology available on the market and set up alliances with technological leaders in order to offer the best solutions with the greatest quality.

Products

Our wide range of products and solutions for traumatology and orthopedics - Ti64IV plates, biomodels, surgical guides, biocompatible orthoses - are developed to fulfill the highest demands of each case in the individual and personalized way, which allows the optimization of time and resources in hospitals and an improvement in patient care and attention.

Benefits

OUR CUSTOMIZED SOLUTIONS FOR TRAUMATOLOGY

Based on the medical image obtained for the patient's diagnosis, Customizar® develops 100% functional parts.

- Full adaptation of the digitally designed parts. Exclusivity.
- Reduced manufacture and delivery time.
- Reduce sterilization time and costs at hospital.
- No additional costs, no stockout.



Benefits

FOR THE PATIENT

- Reduction of pre-surgical waiting time.
- 100% customized prosthesis.
- Minor risk of nosocomial infection.
- Shorter hospital stay.
- Earlier start of rehabilitation and physiotherapy. Adelanto
- Minor risk of reinterventions..
- It allows an integrated design of plates or prosthesis together with the orthosis, if required, for immobilization after surgery.

Benefits

FOR THE MEDICAL PROFESSIONAL

- Full adaptation to the demands and needs required by the doctor.
- No need to adapt the parts during surgery.
- Reduce the risk of reinterventions due to inadequate stress on the part or mobility.
- In most cases, minimally invasive surgery is possible.
- Facilitate the development of new designs.

We are commitment

At Customizar®, and as part of our company policy, we are committed to complying with all applicable laws, regulations, procedures and industry codes of ethics.
Would you suspect of any non-compliance, please send an e-mail notice that will be treated confidentially to:
compliance@customizar.es

Agreements

UNIVERSITIES AND ORGANIZATIONS

We have signed collaboration agreements with different entities to facilitate the development within the scope of health and business, thus strengthening the link between doctors and engineers. Also we keep collaboration agreements with national universities to foster scientific-technological vocations and the recruitment and development of new professionals in the field of engineering.



