

good design | medical equipment
by f/p design



strategies in medical design

artificial intelligence and robotics offer enormous opportunities for further development in medical technology: increasing precision in the surgical and diagnostic area, relieving the entire medical staff or improving patient management at clinics and in practice.

quantitative surveys and qualitative research are necessary to optimize medical technology for all users. since the tasks involved in the development process of a new device are very complex, interdisciplinary teams of engineers and doctors are required, with the participation of marketing, information technology and production.

f/p design has long been pursuing a participatory design approach in which people are firmly placed at the centre of the development processes for products and services. by this we mean a product design developed with physicians and patients, as well as user-oriented interfaces that enable people from different cultures to intuitively use devices and software correctly.

design is an important factor to allow the physician, the patient and technology to interact successfully.



photo: daniel george

prof. fritz frenkler
managing director, f/p design gmbh

f/p design – partner for medical design

it is the consistent focus on the needs of humans and also on technical requirements that makes f/p design an excellent partner for the design and developments of medical products.

participation creates acceptance, benefits and success

not only the implementation of ergonomic principles and the consideration of psychological aspects play an important role for f/p design. the main focus is on the collaborative development process in the design of new medical devices and services.

this design approach is a participatory design process. it can incorporate the wishes of patients and the experience of doctors as well as the internal requirements and insights of the company, for example the development depart-

ment, marketing and production. on the other hand, this approach addresses relevant external influences, so that social, technological and economic aspects always have an influence in the design process.

the results of such a development process are services and products that excel in terms of ergonomics, functionality, technology and quality. they are state-of-the-art, economical and sustainably support the brand's appearance.

many years of international experience and cooperation

since its founding in 2000, f/p design has been pursuing a comprehensive, strategic consulting approach. coming from the requirements of product design, the design office has always advised well-known companies in terms of their product portfolio and their corporate image.

f/p design works for customers in europe, asia and north america and designs products and services in the fields of **design strategy, industrial design, user interface design, architectural design** and **communication design**. **design education** complements the service portfolio.

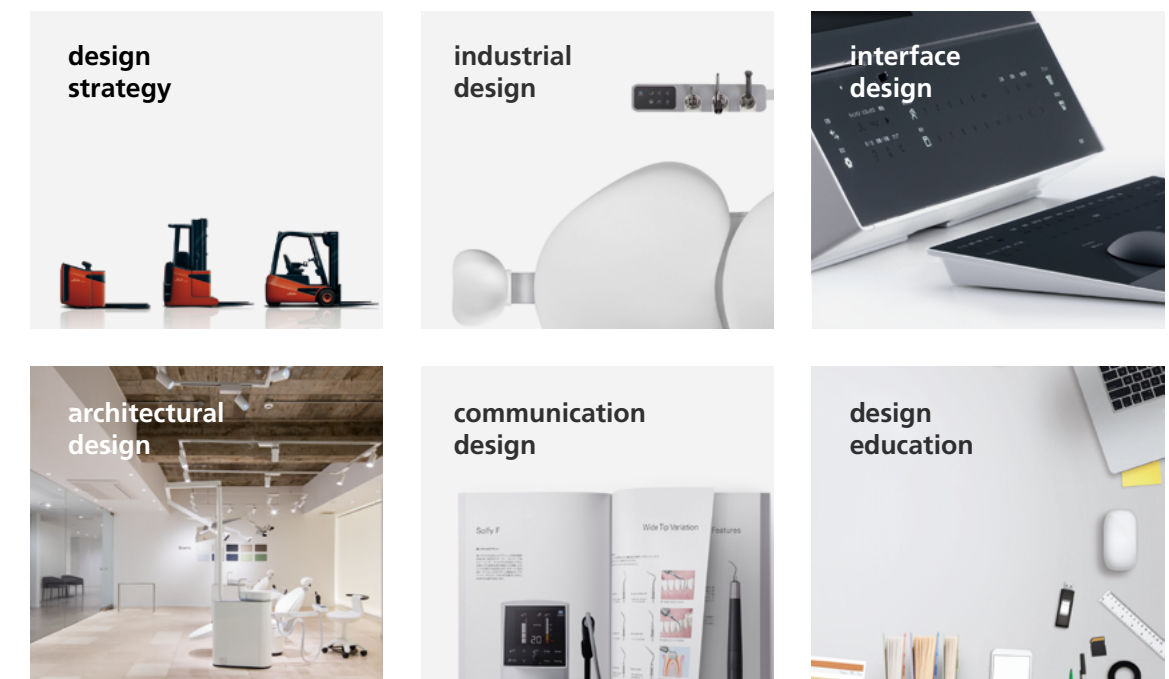
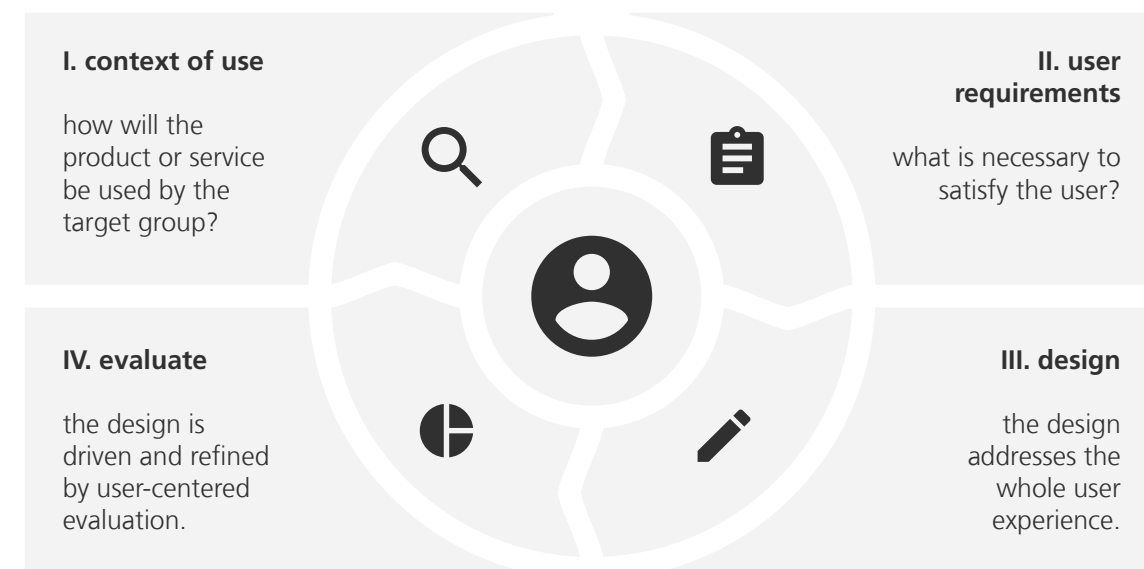
transparency creates security, simplification brings clarity

the basis of product development in medical design is always close cooperation with the project partner. digital systems support direct collaboration.

continuous documentation of the phases and partial results keep the overview even in highly agile processes. together with the early involvement in the process, the efficiency of product development can be ensured.

in the communication and documentation processes, this transparency creates security, in product development, among other things, simplification is the key. with increasing complexity of the devices, f/p design relies on reduction, this creates precision, coherence, and clarity. these elements provide security in the use of medical devices and services. they are easily recognized and offer the patient a calm and peaceful atmosphere.

human centered design approach



morita | veraview x800 | x-ray combination system

veraview x800 offers panoramic, 3D and cephalometric scans in one compact unit. face-to-face patient positioning and an intuitive graphic user interface belong to its distinguishing attributes. it allows high definition image capturing with innovative features to eliminate unnecessary exposure for adult and child patients.


mental comfort

clear, intuitive interactions ensure an atmosphere free of fear. medical design creates environments in which the patient feels comfortable.


morita | sai-60 | audiometer

this modular audiometer can be also configured in various different ways from the components audiometer, impedance audiometer and display printer. its clear structure provides an intuitive user interface featuring back-illuminated sensor keys and hygienic surfaces.


modularity

design enables flexible deployment options and ensures efficiency through customization and scaling options.


clarity

essential design guideline: safe and quick operation through clearly designed interfaces.

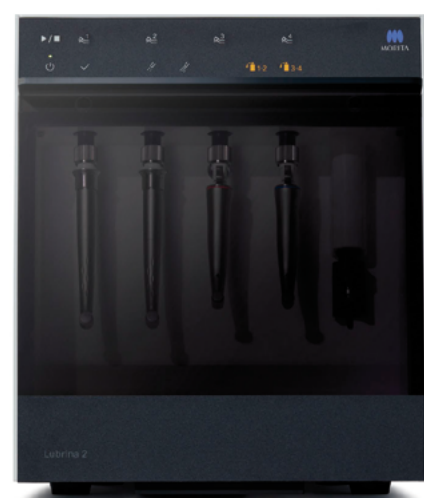
morita | lubrina 2 | dental handpiece maintenance

lubrina 2 is the new dental handpiece maintenance unit for morita. the ingenuity in this unit drastically shortens maintenance time and reduces lubricant usage, yet, ensures improved maintenance results for reliable performance of dental handpieces. its clear design eases daily cleaning of the unit itself and promotes professionalism in the clinical environment



hygiene

simplification in design and clear surfaces facilitate the daily cleaning process.



morita | solfy f | dental ultrasound scaler

the extremely precise scaler handpiece with led illumination has over 40 interchangeable tips, which can be selected based on the type of operation be carried out. the compact console has an integrated lcd touch display and can either be connected to a central water supply, or fitted with an optional fluid tank. the reversible handpiece holder at the rotatable base plate allows for both right and left handed set up.



user experience usability

intuitive operation creates positive user experiences and enables efficient processes.



morita | triauto zx2 | endomotor with apex locator

the cordless triauto zx2 is an endodontic motor with integrated apex locator, providing the capability to electronically monitor the root canal. new safety functions protect the natural tooth substance and make the treatment even more efficient. the rotatable lcd display enables left- and right-hand-use.



security

safety is the top priority in medical design. this includes the avoidance of user errors..



morita | soaric | dental treatment unit

the soaric dental treatment unit offers an incomparably wide range of system components: a patient chair with a one-piece seat, or a folding leg rest for patients with restricted movement, a dental tray with a floor-mounted or mast-mounted arm and much more. soaric stands out on account of its plethora of ergonomic innovations: the individually programmable foot control, the effortless pick-up and release of instruments, the integrable microscope with a networked monitor or the user-friendly lcd touch display interface on the dental tray.



ergonomy

precise implementation of ergonomic insights: design creates a base that facilitates the daily work of doctors and medical staff and care for the patients.



omron | ht b313, b315 | electric tooth brush

due to the slight bend of 11° the back of the rear teeth can be more easily reached and plaque can be more effectively removed than with a strait brush. in addition a flaring of the handle above the button area improves the ergonomics by providing improved grip. there are up to three different cleaning settings, which can be easily selected using a mode button.



effectivtiy

design helps to achieve better work results.



omron | pm3029 | portable tens unit

the hand held tens pro for electrical nerve stimulation can, by various indications, be used as a part of pain therapy. power supply and electronics are concealed in a functional housing that is easy to clean. the design of the user interface allows intuitive and comfortable handling.



hygiene

central to medical design is the consideration of the maintenance and care of medical devices.



thuasne | promaster | brace series

promaster is thuasne's premium line of braces. the braces for the hand, knee and ankles, elbows and back are made of a breathable knit fabric with a special 3d texture and integrated point-elastic pads. the braces contour to the body perfectly, alleviate muscle strain, stimulate muscles and tendons, and stabilize joints.



aesthetics

not only the functionality but also the aesthetics are crucial for the acceptance of medical supports worn on the body.



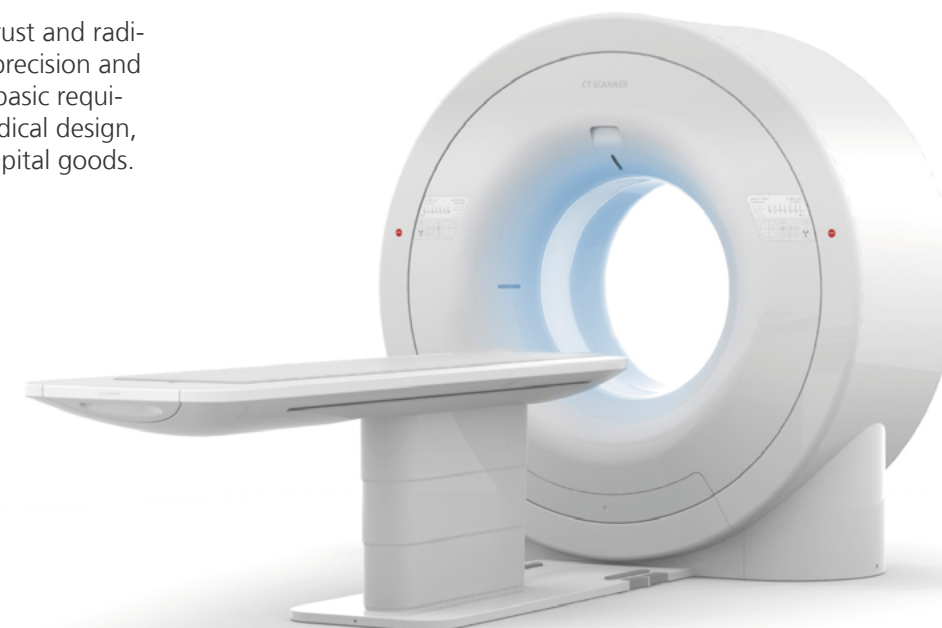
client from asia | ct scanner

the simplified form achieves a quiet and unthreatening examination environment for the patient, and also contributes to improved hygiene.



trust

clarity creates trust and radiates reliability. precision and robustness are basic requirements for medical design, especially for capital goods.



f/p design gmbh

office munich

gollierstrasse 84
80339 muenchen
germany
t +49 (0)89 9090 1590

office berlin

eulerstrasse 2
13357 berlin
germany
t +49 (0)30 9169722 0

office kyoto

fp design co., ltd.
oikenochi 296
nakagyo-ku
kyoto 604-0022
japan
t +81 (0)75 708 6814

info@fp-design-gmbh.com
japan@fp-design-gmbh.com
www.fp-design-gmbh.com

contact

andreas huber
vice president, f/p design gmbh
t +49 (0)89 9090 1590
ah@fp-design-gmbh.com



photo: thomas mayer

digital edition

