Health

Medical

Technology

Science

Health

CCCP Coordination psychiatrie Vaud CPNVD Centre de psychiatrie du nord vaudois CHUV Département de psychiatrie CNP Centre neuchâtelois de psychiatrie Fondation de Nant

Lifesciences

BioAlps BioIsrael Celgene Diamed Diagnostique Méditerranée GeneProt Pharmalicensing Research Foundation for Medical Devices Serono Tecan

Vips - Viral inactivated plasma system

Medica

HNE Hopital neuchâtelois Hôpital du Valais Mon Dossier Santé

Technology

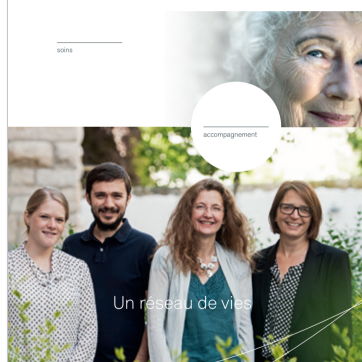
Be Smart
Compaz
csem
FKG Swiss Endo
Inhotec
Mezeroe
Microcity
Praxim
Robert Laminage
Smile Line
Symbion Medical
Symbios
Symetis



UN RÉSEAU DE VIES

Rapport de gestion

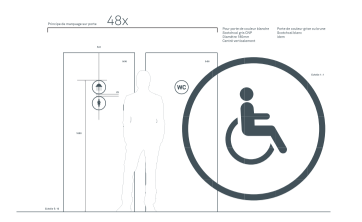


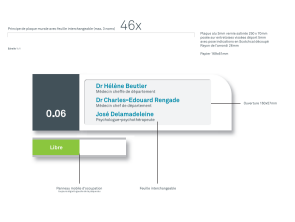


CENTRE NEUCHÂTELOIS DE PSYCHIATRIE





















FKG SWISS ENDO

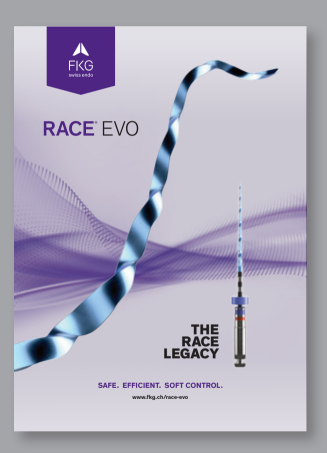


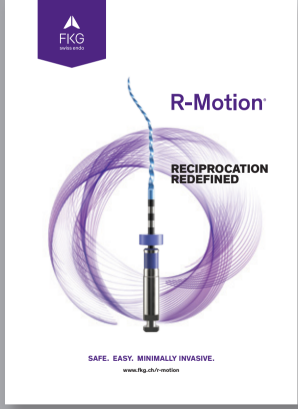












Founded in 1931, FKG Dentaire SA is today at the very cutting edge of development, production and distribution of dental products for dentists, endodontists and laboratories.

From January 2013, FKG Dentaire SA has a new visual identity. Whilst maintaining the entrepreneurial spirit and values of innovation and quality, the Management asks Inox Communication agency to make the FKG brand more visible thus supporting company growth, expansion of its product range and international development.

SPS° Evolution

SYMBIOS TIME FOR REVOLUTION







which was first produced in 1993, is based on a globally unique concept directly derived from the 3D Custom technology developed by Symbios.

The SPS® stem.

Since then, highly encouraging clinical experience with Custom stems, in the interim confirmed by results at 15 years $^{\square}$ on young patients, suggested a potential for significantly improving the standard for cementless stems: this gave rise to the SPS $^{\otimes}$, which remains to this day the only standard stem entirely designed on the basis of the Custom algorithm applied to the average femoral anatomy of patients.

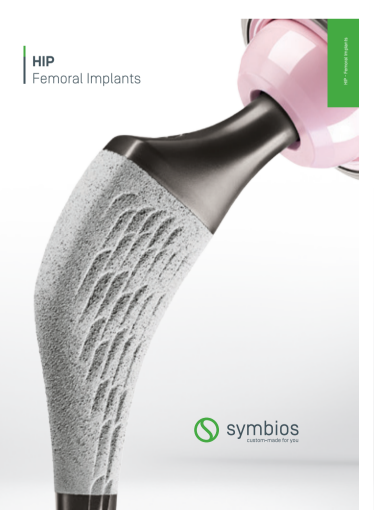
Since that time, following more than 50'000 implantations and 20 years of clinical experience, the published results¹¹ for SPS® confirm the validity of its design and place it among the cementless stems used for reference

In 2012, Symbios applied an innovative ultimate version of the concept. After 20 years of developing our technological expertise in 30 preoperative planning, the sophisticated extramedullary design of the SPS® Evolution now allows surgeons to perform the most effective standard reconstruction possible statistically speaking. Thus, being perfectly custom-made for an average anatomy and allowing optimal reconstruction for the average prosthetic centre of rotation, the SPS® Evolution allows surgeons to effectively restore function in the majority of patients, while preserving the simplicity of a standard stem.

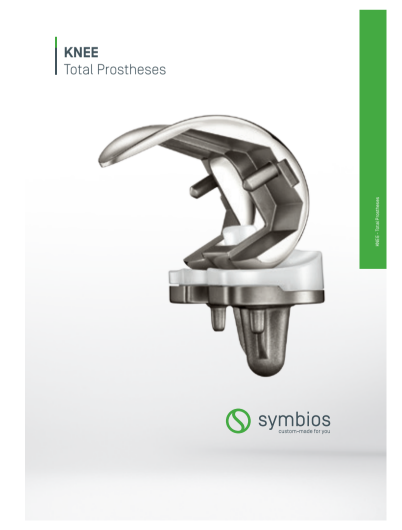
20 years Clinical experience of the original SPS® concept

100% Survival after 10 years



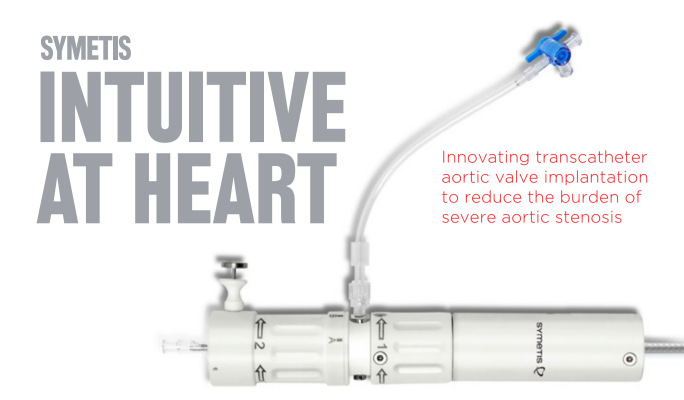






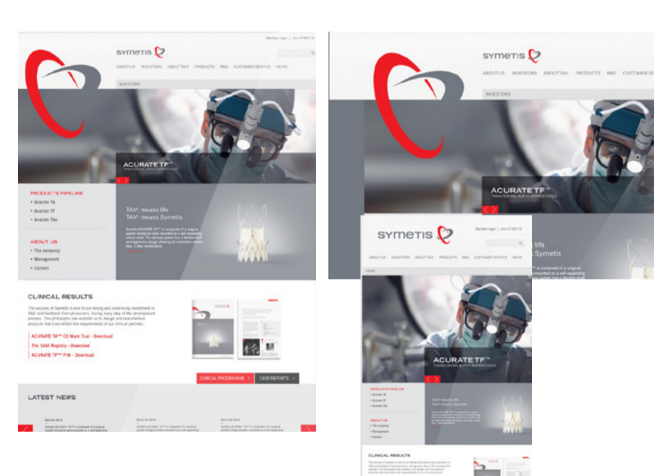




















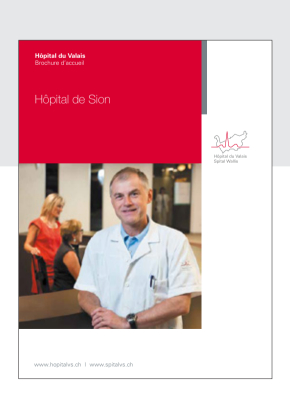


HOPITAL DU VALAIS

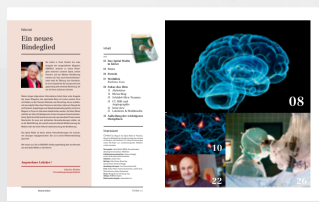
LE PATIENT AU CENTRE







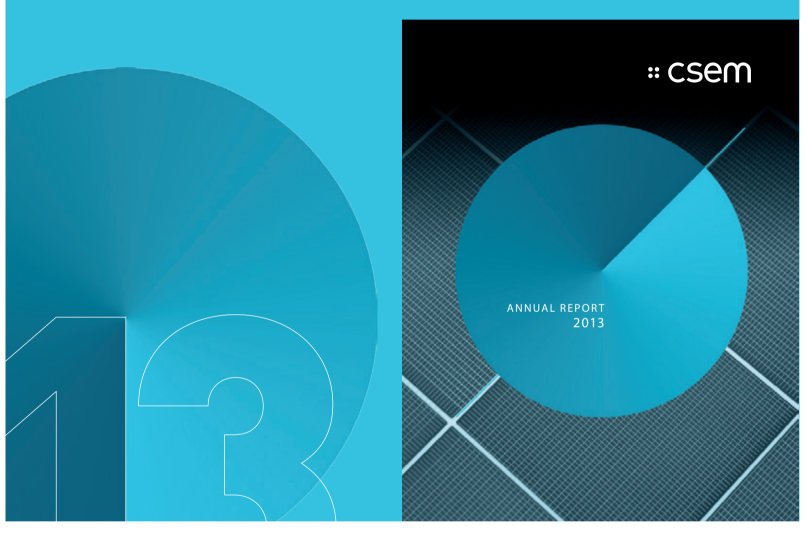








SWISS LEADERSHIP IN INNOVATION



:: csem

A new corporate identity that embodies CSEM's positioning, in terms of quality, service, technology, and excellence, as a leading Swiss Research and Technology Organization (RTO). All the new corporate identity elements reflect CSEM's commitment to bringing their clients the added value and the guidance they need to empower their businesses and meet the challenges of the future. The new baseline emphasizes Swiss leadership in innovation married with the Swiss tradition in microtechnology, in the current context of a rapidly changing world.







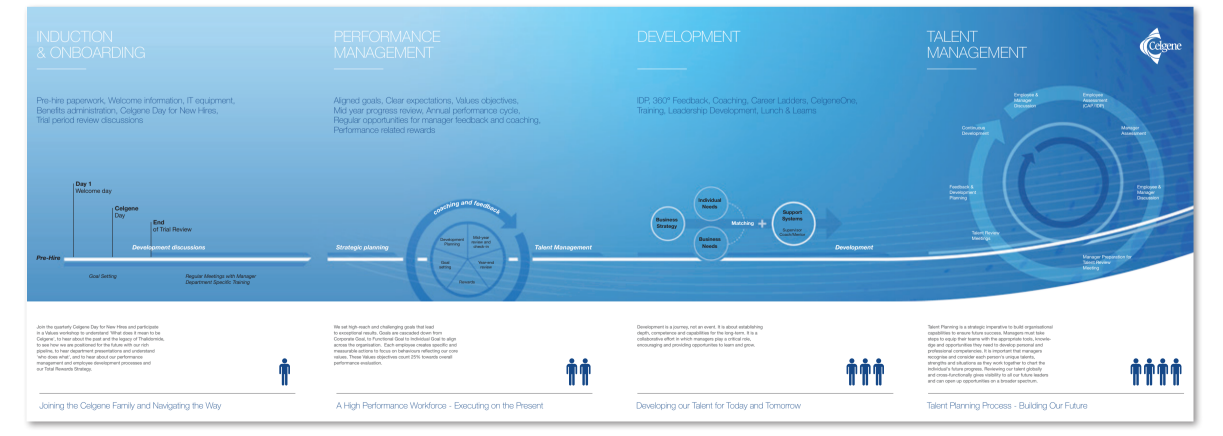


CELGENE

HR COMMUNICATION TOOLS & CONTENTS







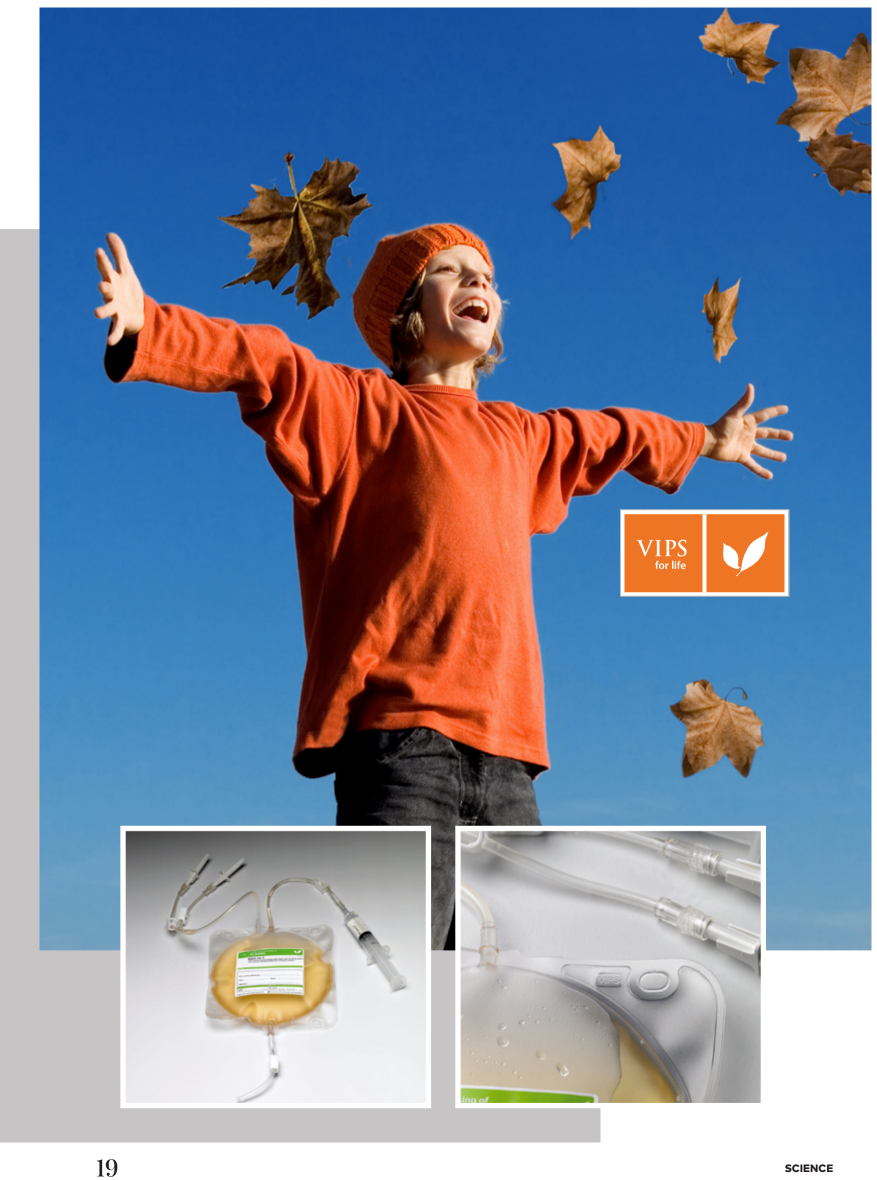


VIPS

PLASMA SYSTEMS









ENGINEERED METALS FOR PRECISION INDUSTRIES









OUR TECHNOLOGY







LEVELLING





HEAT TREATMENT QUALITY CONTROL

ONE SPECIFIC ALLOY FOR YOUR APPLICATION









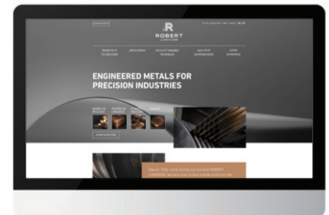












21 SCIENCE

www.inhotec.ch

PROGRESSER CONSTAMMENT

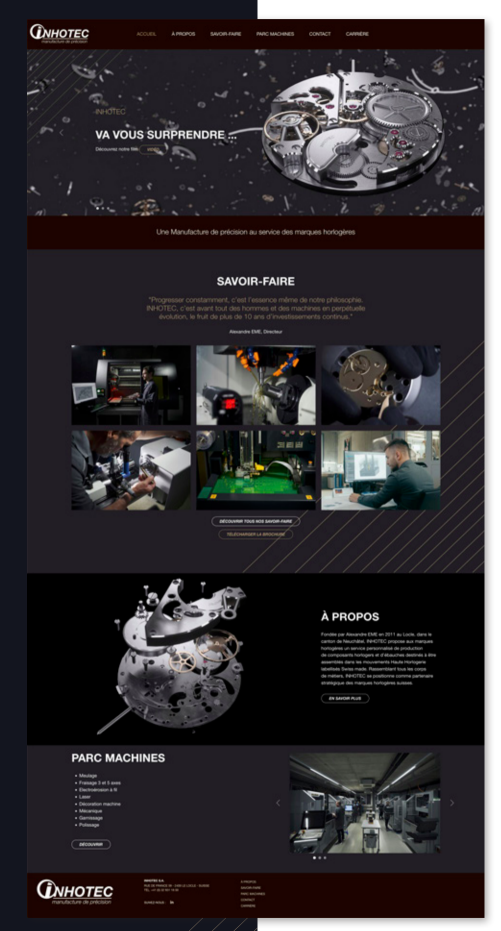
















The Be-Smart project has received funding from The European Union's Horizon 2020 research and innovation programme under grant agreement No 818009.

Promouvoir le potentiel du photovoltaïque comme matériau de construction

L'Union européenne a fixé des objectifs ambitieux en matière de climat et d'énergie. Pour contribuer à ce tournant énergétique, les technologies photovoltaïques intégrées aux bâtiments (BIPV) joueront un rôle important, notamment dans les villes et les zones urbaines. Le projet Be-Smart contribue à la mise en œuvre des politiques de bâtiments à énergie zéro et à la promotion du BIPV.









Arena Magasin X Uppsala, Sweden

Migros Marin Centre





Figli del Sole





From BIPV to Energy Positive Glazing **EPoG**







From traditional PV...

to BIPV as Building Envelope Construction Material

24 25 INOX COMMUNICATION PORTFOLIO SCIENCE

mezeroe manifesto

DEC. 2021 / 05

by compáz
www.compaz.art





MEZeroE Project has received funding from the European Union's Horizon 2020 research and innovation

Project coordinated by **eurac**

research

Publication edited by

compáz

copyright compaz.art © for MEZeroE. Dec. 2021





















Mon DOSSIER SANTÉ

UN DOSSIER ÉLECTRONIQUE **POUR LA VIE**

www.mondossiersante.ch

Mon Dossier Santé, disponible depuis septembre 2022 pour les patients neuchâtelois, permet à tout un chacun d'avoir un accès rapide et sécurisé en tout temps à ses données médicales. Chacun devient véritablement acteur de sa santé. Le personnel soignant, sous réserve de l'accord du patient, est également en mesure d'accéder à l'ensemble de ces données sur une seule et même plateforme, afin de gagner en efficience dans le traitement des dossiers. Chaque membre du corps médical intervenant auprès d'un patient peut ainsi s'appuyer de façon facilitée sur ces données pour effectuer la meilleure prise en charge que possible.





AU POINT D'ENREGISTREMENT MON DOSSIER SANTÉ













À VOTRE DOMICILE





























MON DOSSIER SANTÉ. UN PROJET CANTONAL

















28 29 INOX COMMUNICATION PORTFOLIO SCIENCE

compáz

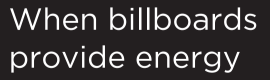
ART SCIENCE SOCIETY

Working towards a better world through Art and Science



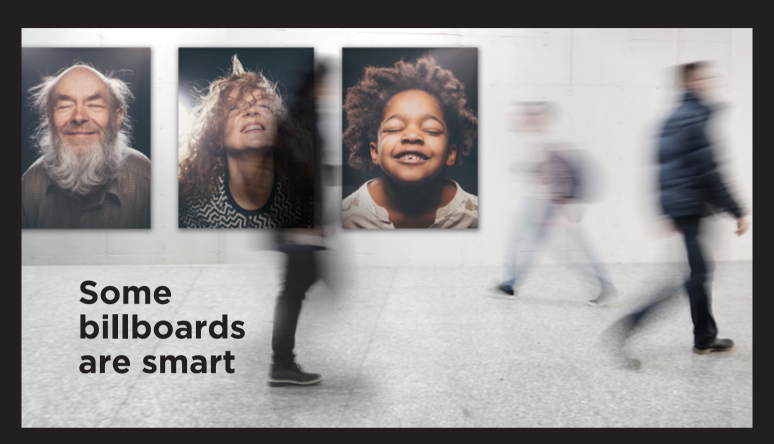


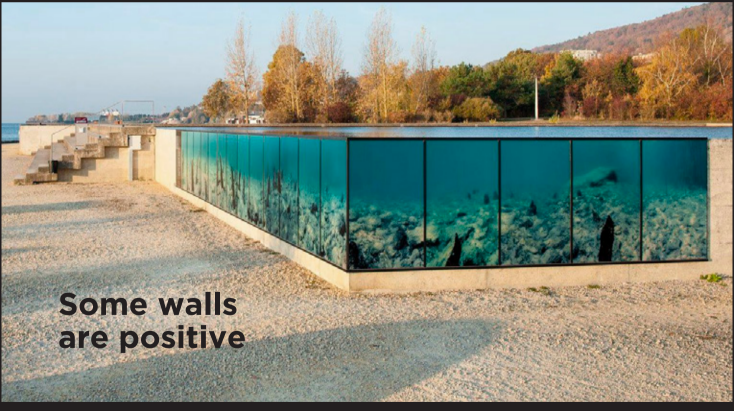




compaz.art

By offering a new perception of solar energy, compàz will in time contribute to an increase in architectural solutions that integrate photovoltaic systems. It also enables other uses such as in advertising. Compàz aims to promote the use of renewable energy and to make this energy an integral part of our daily lives.







INOX COMMUNICATION SA

brand strategy

NEUCHATEL

Bureau du 111. Pl. Numa-Droz 2 CP 2511. CH-2001 Neuchâtel +41 32 727 70 70 LAUSANNE

Chemin Renou 2 CH-1005 Lausanne +41 21 926 79 79

brand@inox.com | f | in | @ |

www.inox.com

PROUD FOUNDING PARTNER OF

compáz



www.111.ch

TECHNOLOGICAL PARTNER

Google Partner

www.compaz.art