Thomas Schinko, CEO of Vasconi Architectes, is an architect with more than twenty two years of experience in all fields of architecture with a specialization in health care facilities planning and design. 1998 with great success he completed his graduate diploma in urban studies from UP Belleville, Paris, engineering degree in 1997 and studied architecture at the Polytechnic University of Karlsruhe in 1990. Winner of several international competitions, Green Building Merit Award, FIABCI Prix d’ Excellence Award and a Grand Prix d’ Architecture Midi-Pyrenees Award.

For forty years VASCONI ARCHITECTS has been producing reputable large-scale urban and master plan designs. The firm is recognized for its evidence based design approach to building that meets users’ needs for an efficient layout, while also constructing a sustainable environment by employing innovative green technologies, eco-friendly materials and an energy efficient design.

The studio applies this practice to the entirety of its projects, ranging from luxury office buildings, cutting-edge hospitality-retail design, high-end residences, and interior design to industrial buildings, infrastructural projects, waste-treatment facilities and healthcare facilities.

Over time, VASCONI ARCHITECTS has developed strong relationships with renowned international engineering companies with whom they collaborate to create revolutionary high-impact ecological designs. VASCONI ARCHITECTS is a leading design firm that combines a history of excellence in architecture with a modern design approach that prizes innovation, sustainability and progress.

Martin Fiset is the president of Fiset Hospiconsult Inc. He is an architect with over forty years of experience in all aspects of health care facilities planning and design. He has worked as a planning consultant and project manager on numerous projects across Canada, the United States and abroad. Since the beginning of his career, Mr. Fiset has prepared functional programmes for large and small healthcare facilities in Ontario, Alberta, Quebec, and New Brunswick, and, in the United States, in Washington, Baltimore, and Philadelphia. His foreign experience as programmer and planner includes projects in India, Egypt, Germany, Argentina, The Bahamas, Algeria, Turks and Caicos Islands and Georgia.

He has been invited to lecture on hospital planning and functional and space programming in Jaipur and Goa in India, in the USA in Washington (DC), Grand Rapids (MI), and Denver (CO), and in Canada, in Montreal and Quebec City, as well as Paris, Buenos Aires (Argentina) and Valparaiso (Chile).

Mr. Fiset holds a Bachelor of Arts degree (1960) from Université Laval, Quebec (Canada), a Bachelor of Architecture degree (1967) from Université de Montréal, Montreal (Canada) and a Master of Architecture degree (1971) from Texas A & M University, College Station, Texas. He received a certificate in translation (French-English) from McGill University in 2000.

Over the years, he has been a member of the American Institute of Architects, the Quebec Order of Architects, the Ontario Association of Architects and the Alberta Association of Architects. He has been certified by the NCARB and licensed to practice architecture in the US in the State of Maryland and in Washington D.C. He was for two years (2003-2005) director of the International Union of Architects Public Health Work Programme and he is the official Canadian representative to this organization. He is currently a member the Royal Architectural Institute of Canada.
Considering the full integrated healthcare services in the markets, Moneta Global US was founded in 2011 by a dynamic and innovative team who has an international experience in the healthcare markets in order to:

- enhance our clients’ position as top healthcare corporations by offering effective and tailor-made solutions,
- provide the healthcare services based on a commitment to the patient safety by observing the diseases,
- serve tirelessly,
- Our team members are the former industry senior level executives who designs, implements and manages strategies, plans and executions in different countries.
- Globally specializes in B2B and B2C market assessments to give integrated healthcare services to healthcare organizations, healthcare investors and insurance companies,
- Evaluates, develops and executes tailor made solutions in order to protect businesses value,
- Performs effective solutions while creating sustainable results, prevents unmeasured risks for corporations and assist patients as their ambassador in the healthcare centres,
- Finds out the optimal solutions in multidisciplinary structure by identifying ideal strategies and methods as looking at healthcare business sector as integrated from different sights; as investor, economists, physicians, scientists or engineers, managers as well as patients and the clients of insurance,
- Proud of working with well-known international innovative corporations, gives us confidence and high-tech working environment,

We produce:
- profitable,
- individualized and tailor-made solutions to build more productive, unique and healthy structure without compromising service quality,

and willing to share our know-how in the value-added healthcare projects.
NEW HOSPITAL CENTER OF LUXEMBOURG – 2016
Client: Centre Hospitalier Luxembourg
Cost: 230 M€
Surface Area: 47 984 m²
International Competition

NEW HOSPITAL IBN SIN A RABAT - MOROCCO - 2014
Client: Morocco - Ministry of Health
Cost: 114 000 000 €
Surface Area: 101 260 m²
International Competition

UNIVERSITY HOSPITAL CENTER OF TANGER - MOROCCO - 2014
Client: Morocco - Ministry of Health
Cost: 98 000 000 €
Surface Area: 87 000 m²
International Competition

UNIVERSITY HOSPITAL CENTER OF AGADIR - MOROCCO - 2014
Client: Morocco - Ministry of Health
Cost: 103 000 000 €
Surface Area: 93 000 m²
International Competition

HOPITAL MODULAIRE DOHA - QATAR - 2014
Client: Youth Diabetes Center
Surface Area: 400m²
Study: 2014

VALENCE HOSPITAL COMPLEX - FRANCE - 2013
Client: Valence Hospital Complex
Cost: 50 000 000 €
Surface Area: 30 000m² - 215 Beds - 21 Rooms
Delivery: Phase 1: 2013 - Phase 2: 2015

CENTER OF EXCELLENCE IN PÆDIATRICS - HONG KONG - 2012
Client: CEP Hong Kong
Cost: 22 000 000 €
Surface Area: 11 000m²
International Competition

KARLSRUHE HOSPITAL - GERMANY - 2011
Client: Karlsruhe Public Hospitals
Cost: 130 000 000 €
Surface Area: 24 000m²
International Competition

BETTENHAUS TROPENKLINIK TÜBINGEN - GERMANY - 2011
Client: Neubau Bettenhaus Tropenklinik
Cost: 28 000 000 €
Surface Area: 5 000m²

NEW CIVIL HOSPITAL OF STRASBOURG - FRANCE - 2008
Client: Universitary Hospitals of Strasbourg
JP Gilch et C Bucher associated architects / OTE: Ingenieure Structure - OTH Bâtiments (fluids)
Cost: 151 000 000 €HT
Surface Area: 91 000m² - 700 beds / 15 operation blocks
Delivery: 2008

PRINCESS GRACE - MONACO - 2007
Client: Principality of Monaco
Patrick Raymond Partner Architect
INGEROP - IOSIS BET
Cost: 300 000 000 €
Surface Area: 80 000m² - 1200 Parking Places
Winning Project: 2007

NEUROIMAGING RESEARCH ZABORATORIES NEUROSPIN - FRANCE - 2006
Client: Commissariat à l’Energie Atomique (CEA)
Green: Structure - SODEG: MEP - ATEC: Economy
Cost: 22 000 000 €
Surface Area: 11 000m²
Delivery: 2006

UNIVERSITÄTSKLINIKUM - HAMBURG-EPPENDORF - GERMANY - 2003
Client: Universitätsklinikum Hamburg-Eppendorf
Surface Area: 100 000m²
International Competition

SERVICE FOR THE RECONSTRUCTION OF PSYCHIATRY ADULT ON THE OF COLOMBIÈRE - MONTPELIER - FRANCE - 2002
Client: Hospital Center of Montpellier
Team: COMETEC
Surface Area: 22 000m²
Competition

NEW HOSPITAL OF TOULON - TOULON - FRANCE - 2001
Client: Hospital Center of Toulon-la-Seyne
Team: OTH Développement-OTH
Surface Area: 50 000m²
Competition

HÔPITAL CENTRAL MIRABEAU - BAAR - SWITZERLAND - 2001
Client: Baudirektion des Kantons Zug
Team: Henauer et Gugler AG Zurich (structure) / Getec Zurich AG (fluids)
Surface Area: 62 000m² - 200 parking places
Competition

HÔPITAL CLINIQUE - ULM - GERMANY - 2001
Client: Liegenschaften Bezirksbaur Universitätsbaur
Surface Area: 30 000m²

HÔPITAL LA PITIE - SALPÊTRIÈRE - FRANCE - 2000
Client: Assistance Publique - Hôpitaux de Paris
Team: OTH Bâtiments
Surface Area: 23 000m²
Competition

NOUVEL HÔPITAL DE BERGAMO - BERGAMO - ITALIE - 2000
Client: Ville de Bergamo
Team: Prof. Ing. Gianni Pilch (Bologne)
Surface Area: 100 000m²
Competition

HÔPITAL DE LA CROIX-ROUSSE - LYON - FRANCE - 1999
Client: Hospices Civils de Lyon
BET: Jacobs Serete
Surface Area: 47 000m² - 8 780m² parking
Competition

NEW HOSPITAL OF SAINT MARTIN - GUADELOUPE - 1997
Client: Hospital Center of Marigot
Team: OTH Développement-OTH
Surface Area: 7 150m²
Competition

HELIOS KLINIK - GOTH - ALLEMAGNE - 1997
Client: Helios Klinik - Thüringer Ministerium für Sozialen und Gesundheit & Partner Architekten
Team: Ebert Ingenieure
Surface Area: 13 000m²
International Competition

ANNECY NEW HOSPITAL - METZ-TESSY - FRANCE - 1996
Client: Hospital Center of the Annecienne Region
Team: Séchaud & Bossuyt
Surface Area: 72 703m² - 1 100 parking places
Competition

HOSPITAL PÔLE COEUR-POUMON - STRASBOURG - 1993
Client: Hôpitaux Universitaires de Strasbourg
Team: OTH Bâtiments, OTE Ingénierie
Surface Area: 45 000m²
Competition - Winning Project

HOSPITAL PAUL BROUSSE - VILLEJUIF - 1993
Client: Assistance Publique Hôpitaux de Paris
Team: OTH Bâtiments
Cost: 16 800 000 €
Surface Area: 16 000m²
Delivery: 1993
Martin Fiset and Vasconi Healthcare created a taskforce to provide hospitals turn-key solutions face pandemic emergencies:

1. IS-12 is a fully equipped ICU isolation station offering all equipment you need to create a dedicated isolation station for 12 beds within your hospital compound as a mobile interior or exterior unit.
2. IS-48 is a basic stand-alone isolation station for treatment offering an efficient layout for a 48 bed fully equipped ICU.

The modular system is based on a module 606x244x275 cm corresponding to dimensions of a ISO ISO 668:2020 (Series 1 freight containers — Classification, dimensions and ratings) allowing an easy transport without special permissions and logistical preparation. This way the modules can be quickly shifted to their point of service and quickly installed. Once the isolation unit is not needed any more, the containers can be quickly dismantled and moved in another place or even adapted to new functions, like testing and diagnosis centre or post covid pulmonary rehab centre.

The modular system allows practically any adaptation to specific needs and proposes hospitals an efficient way following UIA-PHG recommendations that is: immediate establishment of triage/intake/testing sites away from hospitals and the development of rapid response treatment/recovery campuses away from hospital in order to preserve the health care staff and system.

The containers are prefabricated and preinstalled with all fixed furniture. Assembling on site will be very quick and do not need any massif site preparation.

The IS-12 provides a fully equipped isolation-station with air lock, changing rooms for PPE (personal protection equipment), staff toilets and all auxiliary rooms needed for storage and waste collection.

The main ICU unit is a controlled environment with negative pressure and an easy maintainable air conditioning system providing HEPA filtered air treatment and accessible from outside.

The IS-48 provides an autonomous 48 bed ICU facility for treatment of patients with all needed infrastructure for staff, like changing rooms, meeting rooms, toilets and admission office.

Figure 01 : IS-12 modular isolation station can be installed close to any hospital on parking lots, gardenspaces or even inside any stadium, gymnasium or exhibition hall. The standardized containers need little site preparation and are fully equipped to follow an easy plug & play approach.
The modular approach based on the independent IS-12 standard unit allows an unlimited extension and adaptation of the facility to meet client's requests for treatment, laboratory tracts, diagnosis and testing etc…

The patient room can be configured following client's specifications as open space ICU with limited privacy or as fully separated isolated one-bed ICU rooms. All configurations provide patients a personal full height window allowing their relatives to have a direct and safe communication from outside. The relation to the outside provides patients and caring staff members to enjoy a friendly, peaceful and relaxing ICU environment promoting a salutogenic design approach to enhance wellbeing and reduce stress.

The LED based lighting system is provided with daylight sensors and adjusts to the needed light level, while providing the possibility to adjust the lighting level allows to balance the body's circadian rhythm, which determines sleeping and eating patterns, cognitive activity, heart rate, hormone level's – in fact, virtually all physiological and behavioural parameters.

Figure 02 : IS-48 modular isolation station is an autonomous ICU station including all facilities to provide an independent safe recovery campus away from the hospital to protect staff and patients within the hospital from any virus contamination.