THE REVOLUTIONARY IDEA FOR WELLBEING AND PERSONAL HYGIENE





# INNOVATION SAFETY QUALITY METHOD

ngimedica is a project whose aim is to bring innovation in the medical-hospital sector to assure quality and method in the sanitary services.

The company was born in 2010 and it deals in production and marketing of medical devices for the hygiene and wellbeing of the patient, intended for companies, laboratories, private and public bodies in medical and pharmaceutical field.

Angimedica project starts thanks to the care and the labour force

of a group of a professional men who have been working in medical field since a great many years, mainly engaged in experimentation and research.

The company staff is formed by highly qualified technical personnel: from the commercial secretary to the purchases and sales area, from the logistic area to administration and storehouse persons to the production area.

The structure makes use of the collaboration of experts in chemical and medical sanitary field and it uses commercial agents on the whole national territory.

New instruments to bring innovation in the medical sector, assuring the maximum hygiene and safety and a saving of investment and operating costs





( Practital and easy to use they assure privacy and comfort





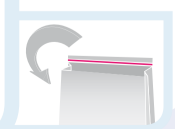
They eliminate bad smells and **are disposed like common waste** 





# New patented closing system

with prelap and double-sided inner pocket



# The **innovative** hygienic bags,ready for use, practical, safe, comfortable and odourless





# HAPPYcover®

# Badpann cover PIECES FOR PACKAGE: 20

COD: AM 001

# PRELAP AND ADHESIVE INNER POCKET

#### DESCRIPTION

Bedpan cover bag in milk white polyethylene with prelap and inner double-sided taped pocket, for an easy and safe seal of its opened upper side, after use.

# Its interior is provided with a powdered molecule "SGAIEL®" that turns liquids into solids with absorbing functions.

This powder is shut in a water-soluble film which acts on contact with the liquids.Re-ady for use.

MEASURES mm.600x400

PAD

INDICATIONS Disposable bedpans cover uses in stay in hospital, nursing home.

MATERIAL Milk white polyethylene. Powder based on white reticulate sodium polyacrylate. Odourless. The sanitary bedpan cover bag is perfect to be used in stay in hospital, Nursing home, Surgery, Medicine, Obstetrics, Orthopedics, Oncology, Dialysis, Maternity wards, Ambulances, situations of emergency and patients in isolation.



**It avoids hand-wash or the use of badpann washers** and the continuous change of the incontinence pad, saving time and operating costs.











Happy Cover® pad is applied on the badpann to use. After about 30" "SGAILAE" molecule gels urine and solids to dispose commonly

# HAPPYcover®

Ó

Urine system PIECES FOR PACKAGE: 20

COD: AM 002

## PRELAP AND DOUBLE-SIDED INNER POCKET

#### DESCRIPTION

Urine bag in green polyethylene with prelap and inner double-sided pocket, for an easy and safe seal of its opened upper side, after use. It's interior is provided with a powdered

# molecule "SGAIEL®"

# that turns liquids into solids with absorbing functions.

This powder is shut into a water-soluble film which acts on contact with the liquids.Ready for use.

## MEASURES

mm.160x 380

## INDICATIONS

Male urine system that allows diuresis in place of urinal.

#### MATERIAL

Green polyethylene.Powder based on white reticulate sodium polyacrylate. Odourless.

Urine bag is particularly useful in the First Aid, isolation, oncology, maternity and ostetrics wards. It's also optimal in the situations of difficult access to bathrooms, under particular working conditions, during journeys to avoid public places, for disabled and people on the wheelchair.



The hygienic bag Happy Cover P.P.<sup>®</sup> is the unique combination of the bag, with an easy and safe seal, complemented with the film containing the superabsorbent SGAIEL powder

On contact with the liquids the powder quickly acts to solidify the contents reducing, after closing, the risk of spillage and shadding of sprinkles and the diffusion of the smells.





# HAPPYcover®

RIG

Vomit system PIECES FOR PACKAGE: 20

COD: AM 003

# PRELAP AND ADHESIVE INNER POCKET

### DESCRIPTION

Regurgitation bag in azure polyethylene with prelap and inner double-sided taped pocket, for an easy and safe seal of its opened upper side, after use. Its interior is provided with a powdered molecule "SGAIEL®" that turns liquids into solids with absorbing functions.

This powder is shut in a water-soluble film which acts on contact with the liquids. Ready for use.

MEASURES mm. 250 x 250

200 x 200

INDICATIONS Disposable vomit system.

#### MATERIAL

Azure polyethylene. Powder based on white reticulate sodium polyacrylate. Odourless.

Happy Cover RIG<sup>®</sup> vomit bag is ideal for every situation of emergency, Gastroscopy and Oncology wards, First Aid, ambulances, transports and journeys sanitary. It's also useful for children and adults who suffer from nausea during the transport or on a journey, on school trips, flights...



The bag is ready for use, the absorbent powder solidifies the vomit, assures privacy and practicalness in its use, eliminates abad smells.





It also simplifies the health workers' job, protects from infections, avoids soilings and discomforts





Angimedica has created and patented a product that is unique of its kind.

It's a powdered molecule "SGAIEL", superabsorbent, white.

On contact with the liquids and the aqueous base solids the active principles held in the powder act quickly to solidify the contents.

Thanks to the superabsorbent powder the process of gelification quickly occurs forming a compact amalgam, stopping the transformation of the urea into ammonia, the molecule responsible for smells.

The physical isolation produced in this way will limit the oxidation to the air of the gelatinoids mass so obtained reducing the risk of the proliferation of the germs.



DISPENSER 400 GR.

OH

CH3

H<sub>3</sub>C

CH3

AN INNOVATIVE, UNIQUE AND EXTRAORDINARY SOLUTION. A NEW PATENTED SYSTEM ABLE TO REVOLUTIONIZE THE HYGIENIC HEALTH SECTOR.

A superabsorbent powdered molecule that acts on contact with the liquids and turns them into solids

**The powder is useful in every hospital wards,** particularly where happen leaks of liquids. Operating theatres delivery rooms, knee arthroscopy, etc..

H3C







Able to absorbe to a 100 times the weight of the liquids and the aqueous base semisolid material.



# HAPPYcover® d n 0

To improve the quality of the sanitary services and the quality of life of the people offering new ideas and creating new instruments: this is the aim that Angimedica proposes to itself to achieve on the national and international markets thanks to the research and testing work with a constant care. HAPPY COVER IS A MEDICAL DEVICE BELONGING TO THE CLASS I AND IT SUITS WHAT PRESCRIBED BY THE 93/42/CEE AND PUTS ON THE MARKET WITH THE CE MARK, ACCORDING TO THE 93/42/CEE DIRECTIVE.

# CERTIFICATIONS & PATENTS



For a policy directed to obtain an improvement in the corporate services Angimedica has provided the company with methodologies and operating instruments able to optimize its organization, by the introduction of a Management System for quality pursuant to regulations UNI EN ISO 9001:2008 and provide itself with a production system FPC, based on the most rigorous standards of production and control in line with the 93/42/ EEC directive able to regulate and officialise the operating procedures habitually followed by society.







Angimedica s.r.l. via Manfredonia, km 2.200 71121 FOGGIA - Italy tel. +39 0881 716 108 fax +39 0881 718 036 p.iva 036 72 500 711



