



living the best innovation

ABOUT THE COMPANY

PiEmmeMed was founded in 2011 with the mission of providing maximum efficiency to doctors, allowing them to considerably improve their performance, but above all with the aim of giving maximum comfort to all patients.

The idea of building a company that was totally at the service of the person, in fact, starts with the experience of a young woman. The girl, after undergoing ultrasound examination due to the symptoms of polycystic ovary, had to repeat the examination after a few days because the iconographic documentation, printed on thermosensitive paper and forgotten in the machine for a few hours, was illegible. The discomfort suffered, which apparently could seem easily solved, could also have hampered his health irremediably.

From the meeting between the woman and the Biomedical Engineer **Pierantonio Moro**, Operating Room specialist and imaging expert, in 2011, came to life the idea of creating a multimedia platform that could be a reference point both for doctors who find themselves daily to face really delicate interventions and exams, and to all the patients in order to avoid as much as possible the emergence of problems similar to those that the young woman had to face.

Thus was born **PiEmmeMed**, which, day after day, moves to make space for itself in the areas of Gynecology and Urology, trying to bring progress and innovation.

PiemmeMed's team is composed of young professionals, coordinated by a more experienced tutors, the CEO of the company **Pierantonio Moro** and a Scientific Consultant, with excellent and specific skills in the field of hysteroscopy.

This synergy has allowed PiEmmeMed to grow and improve, to consolidate its market throughout the national and international territory not only as a developer of the **EasyPro® Platform**, but - maintaining the Gynecology and Urology sector as its focus - also becoming an exclusive partner of different manufacturing companies for the distribution of unique products on the market.

PiEmmeMed firmly believes in the importance of educational initiatives.

For this reason we organizes and supports various itinerant and residential courses throughout Italy, both theoretical and practical, guided by teams of highly qualified doctors and aimed at the correct use of the latest technology equipment.



Via Zenson di Piave, 2/A - 31100 - Treviso (TV)



www.piemmemed.it



info@piemmemed.it



(+39) 348 1312915

Laparoscopy

Resectoscopy



BONSS
RF PLASMACUT SYSTEM
FOR RESECTION OF UTERINE PATHOLOGIES WITH SINGLE USE ELECTRODES WITH INTEGRATED CABLE



MORCELLATOR TCM 3000 BL
UNIT FOR LAPAROSCOPIC HYSTERECTOMY OPERATIONS WITH 3 VARIABLE SPEED PROGRAMS AND CONTROLLED BY PEDAL

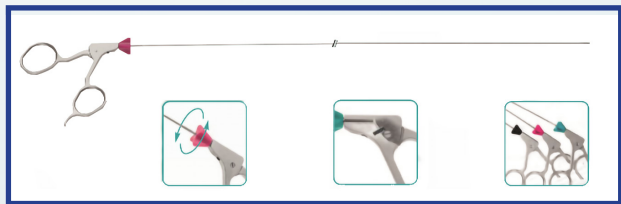


Urology

DEXELL SUI
INJECTABLE IMPLANT FOR THE TREATMENT OF STRESS URINARY INCONTINENCE AND MALE INCONTINENCE



Office Hysteroscopy



MICRO ROTATE®
HYSTEROSCOPY INSTRUMENTS WITH 360° ROTATION, COLOR CODE AND AUTOMATIC CLOSING SYSTEM



HYSTEROTROLLEY
A COMFORTABLE SUITCASE WITH A SET DESIGNED FOR OUTPATIENT HYSTEROSCOPY INTERVENTIONS



IRRIGATION PUMP P1
THIS UNIT OFFERS HYDROSTATIC PRESSURE REGULATION, A SPLASH-PROOFED DISPLAY AND TUBING SET (SINGLE USE)

GYNKO® IS THE NEW DISPOSABLE SHEATH FOR 3mm HYSTEROSCOPY WITH 5 FR

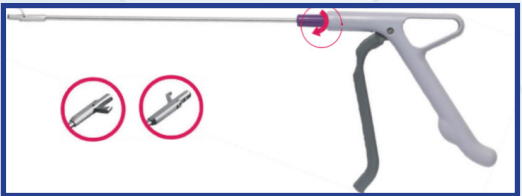


GYNKO®



BINE
DISPOSABLE ELECTRODE WITH NEEDLE TIP Ø5Fr, L.360mm, USABLE WITH SEE AND TREAT HYSTEROSCOPIC INSTRUMENTS

Colposcopy



CERVICAL ROTATING BIOPSY PUNCH
360° ROTATION ENABLES ENHANCED PATIENT INTERACTION, METAL JAW ENSURES A SHARP, CLEAN CUT



COLPOSCOPE 3080
COLPOSCOPE 3080, THE QUALITY OF AN OPERATING MICROSCOPE TO DEFINE NEW VISUAL STANDARDS IN THE CERVICOVAGINAL PATHOLOGY



SPECULUM SX
FACILITATE HORIZONTAL MANIPULATION OF INSTRUMENTS THANKS TO ITS DESIGN, 360° ACCESS AROUND THE CERVIX, AVAILABLE IN 3 SIZES WITH COLOR CODE

CONIZATION ELECTRODES

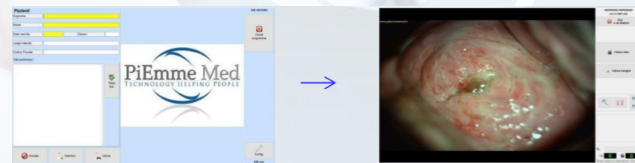
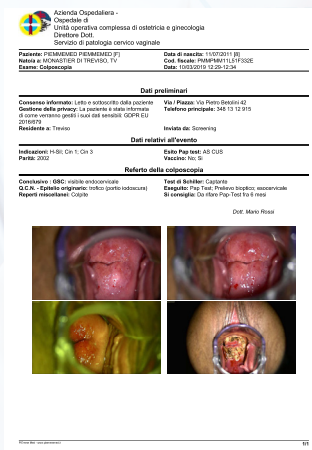
DISPOSABLE CONIZATION ELECTRODES, AVAILABLE IN VARIOUS SIZES AND COLOR CODE FOR EVERY MEASURE





THE BEST IN COLPOSCOPY

THE MULTIMEDIA PLATFORM OF EASYPRO FAMILY SPECIFICALLY DEDICATED TO COLPOSCOPY



Hystero PRO LITE

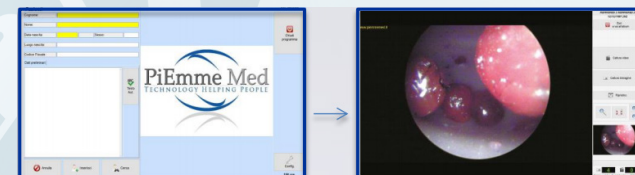
HYSTERO LITE IS A MULTIMEDIA PLATFORM DEVELOPED FOR SIMPLE DOCUMENTATION OF MEDICAL PROCEDURES,
HYSTERO PRO IS THE COMPLETE VERSION OF THE PLATFORM WITH ADDITIONAL FUNCTIONS

DIGITAL HYSTEROSCOPY SYSTEM



THE BEST IN HYSTEROSCOPY

THE MULTIMEDIA PLATFORM OF EASYPRO FAMILY SPECIFICALLY DEDICATED TO HYSTEROSCOPY



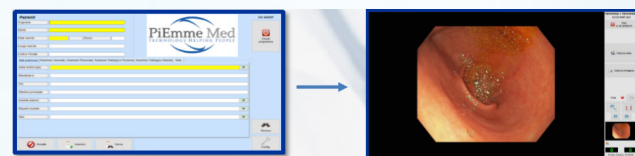
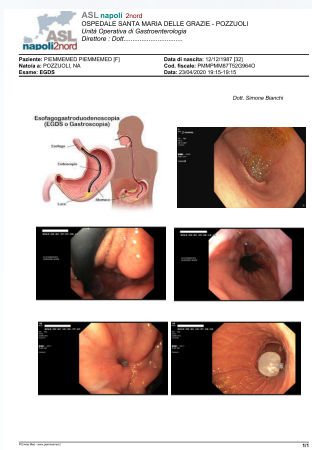
EasyPro®

MULTIDISCIPLINARY MULTIMEDIA PLATFORM FOR THE MANAGEMENT OF DIGITAL IMAGING AND MEDICAL REPORTS WITH LEGAL VALUE

Gast_Er

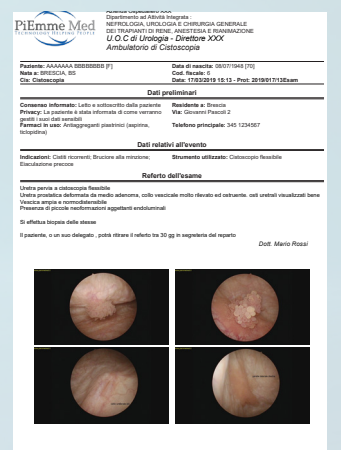
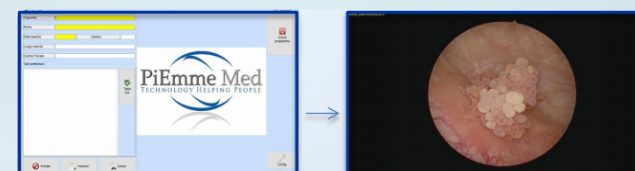
DIGITAL GASTROENTEROLOGY SYSTEM

THE MULTIMEDIA PLATFORM OF EASYPRO FAMILY SPECIFICALLY DEDICATED TO GASTROENTEROLOGY



Cisto's

THE MULTIMEDIA PLATFORM OF EASYPRO FAMILY SPECIFICALLY DEDICATED TO ENDOSCOPIC UROLOGY



Workshop and Courses

Piemme Med is the main partner of ISE Surgery (Italian School of Endoscopy)

We really strongly believe in the importance of supporting educational activities.

That is why we organize, support and sponsor many courses and workshops all around Italy and congress all around Europe.

We have developed also a global project of the first Italian-Chinese training school in Office Hysteroscopy, in collaboration with our partner BONSS.



Barcelona,
April 30th - May 3rd, 2019
Global Congress on Hysteroscopy

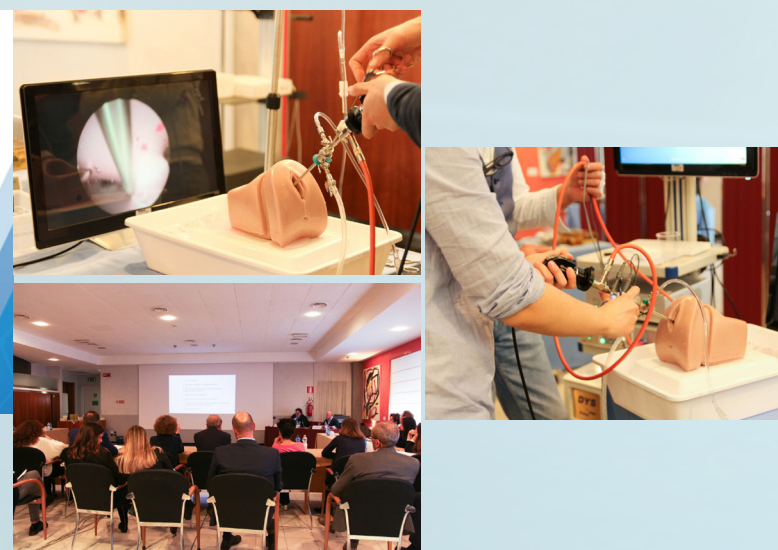


Online, worldwide connected
May 1st, 8th, 15th and 22nd –
Global Congress on Hysteroscopy
2021

Italy, webinar
March 26th, 2021 –
Role of Hysteroscopy in Obstetrics
Work in Progress



Italy, Latina
February 10th-11th 2021–
Itinerant courses of Hysteroscopy -
theory and practice on simulators



Webinar
April 7th, 2021 –
MROHS Hysteroscopy webinar
(VII)

Tutor and Partners



OUR SCIENTIFIC CONSULTANT

Dr. Antonio Accardi



Director of Public Health System
Company Hospital (Palermo)
Faculty for Hysteroscopy at the
Italian School of Endoscopy



living the best innovation



Via Zenson di Piave, 2/A - 31100 - Treviso (TV)

www.piemmemed.it



info@piemmemed.it



(+39) 348 1312915

<https://www.piemmemed.it/it/>