



PharmExtracta® S.p.A.

Top Therapeutic Areas

MD Medical Devices

Probiotics

Botanicals

Micronutrients

CHILDREN'S & BABIES' HEALTH

- Bactoblis®**
- Bactopral®**
- Bactorinol® Nasal drops**
- Carioblis®**
- Gabapral®**
- iNatal® PED**



WOMEN'S HEALTH

- Crispact®**
- DDM® Chiro**
- DDM® Ferro**
- iNatal®**
- iNatal® DUO**
- Kramegin® Vaginal douche**
- MonoSelect® Agnus**
- MonoSelect® Macrocarpon**
- Zantogin® Product line (Gel-MD)**



GASTROINTESTINAL HEALTH

- Bowell®**
- Brevicillin®**
- Cibiesse®**
- DDM Galattosidasi®**
- Dibiesse®**
- Dispepril®**
- FG5® FORTE**
- Fibradis®**
- Galactol®**
- GliadinES®**
- Hepa G®**
- iNatal® DUO**
- Mirgeal® GEL**



CARDIO-METABOLIC HEALTH

- Berberol®**
- DDM® Betaina**
- DDM® Chinone**
- DDM® Nitrico**
- Emospid®**
- Fibermet®**
- Globes®**
- Homair®**
- Lipicur®**
- Nisatol®**



EARS NOSE & THROAT HEALTH

- Bactoblis®**
- Bactorinol® Nasal drops**
- Quevir® Mouth spray**



IMMUNE SUPPORT

- Quevir® Tablets**
- Quevir® Mouth spray**



ADD-ON TREATMENT TO ANTIBIOTICS

- Bowell®**
- Brevicillin®**
- Crispact®**



MENTAL WELLNESS

- DDM® Metile**
- Iperiplex®**
- Neurofast®**



Bactorinol® Nasal drops

Nasal drops containing **Winterized Lentisk Oil** (from *Pistacia lentiscus* berries), useful in case of nasal congestion, to favor the fluidification of nasal secretions, to clear a stuffed nose and facilitate breathing.

Lentisk oil has a bactericidal activity able to disrupt bacterial biofilms. The emollient components soothe nasal mucosa irritation due to inflammatory state of cold.



Kramegin® Vaginal douche

Vaginal douche containing **boric acid, lactic acid** and **Krameria triandra**.

Useful in case of vaginal colonization and aggression by pathogenic bacteria and fungi.



Zantogin® Vaginal gel

Vaginal gel containing **Gotu kola** (*Centella asiatica*), **Zanthalene®**, **Polycarbophyl®**, **Xilogel®** and **Hyaluronic acid** with healing, re-epithelializing and moisturizing effect.

Useful in case of vaginal atrophy and to provide relief from vulvar irritation

