

Premeno[®] duo

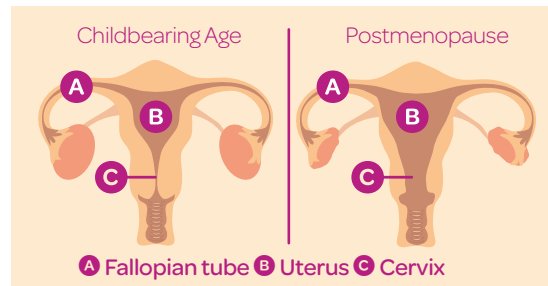
A supportive treatment for the correction of vaginal dryness



Premeno Duo are vaginal ovules for the treatment of vaginal dryness caused by but not limited to:



- Menopause
- Stress
- Breastfeeding
- Antihormonal chemotherapy
- The use of medicines e.g. antidepressants



Premeno Duo is a non-hormonal treatment that can be used with or without local hormone therapy

- Developed in Germany **Premeno Duo** is the only dual action product on the market, healing and protecting at the same time
- Supports the healing process in damaged vaginal epithelium and reduces the risk of tears caused by mechanical effects and thus the development of bacterial infections
- Effective preventive treatment of colpitis and vaginal mycosis
- Regular use ensures adequate vaginal moistness is maintained also improving sexual sensation



MADE
IN
GERMANY



Premeno Duo's active ingredients hyaluronic acid and lactic acid are an ideal, complementary combination



Hyaluronic Acid

- Promotes moisture and elasticity
- Forms a natural barrier against invading organisms
- Regulates cell development and stimulates wound healing^{1,2}
- Has an inhibiting effect on Candida albicans in human oral epithelial cells³



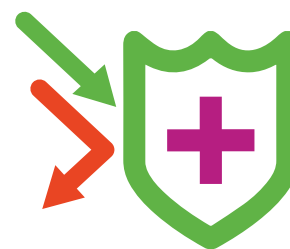
Lactic Acid / Sodium Lactate

- Restores a "healthy" pH through lactic acid substitution
- Helps prevent bacterial vaginosis^{4,5}



Premeno Duo...

- Is a handy ovule, with no requirement for gels or applicators
- Adheres perfectly to the vaginal wall
- Offers long-lasting action and only needs to be used once every three days



SWEET
Louise

SUPPORT FOR
INCURABLE
BREAST CANCER

For every unit of Premeno Duo sold, Phoenix MedCare is donating \$1 to Sweet Louise, an organisation helping Kiwis with incurable breast cancer

 **Phoenix
MedCare**

[1] T.A.Deichert et al.: Hyaluronan in human acute and chronic dermal wounds, Wound Rep Reg 2006 14: 252-258

[2] J.Chen et al.: Functions of hyaluronan in wound repair; Wound Rep Reg. 1999;7:79-89

[3] A.Sakai et al.: Potential role of high molecular weight hyaluronan in the anti-Candida activity of human oral epithelial cells; Medical Mycology, 45: 73-79

[4] Mendling, Vaginose, Vaginitis, Zervizitis und Salpingitis; 2.Auflage 2006

[5] Deutsche Gesellschaft für Gynäkologie und Geburtshilfe; AWMF-Leitlinie 06/2008