



How Peptizole®works



Stage 2:

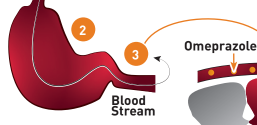
Basifying agent

'Protects' omeprazole in an acid rich environment.

Stage 1: Ingestion of Peptizole

Cinnamon leaf oil is added for improved acceptance due to its fragrant aroma.

Horse Stomach



Stage 3: Absorption

Omeprazole has now passed through the acid rich stomach and is absorbed from the small intestine into the blood. Parietal cells lining the stomach wall

Stage 4: Effect

Omeprazole can now reduce acid production by inhibiting the proton pumps in the parietal cells.

Norbrook[®] offers a comprehensive ulcer awareness support campaign to help diagnose, treat and prevent more cases of EGUS.

Ulcer Awareness

Book a **Peptizole**[®] meeting with your local account manager to find out more:

Your **Peptizole**[®] meeting is scheduled for:

Your Norbrook® account manager is:

Telephone number:

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