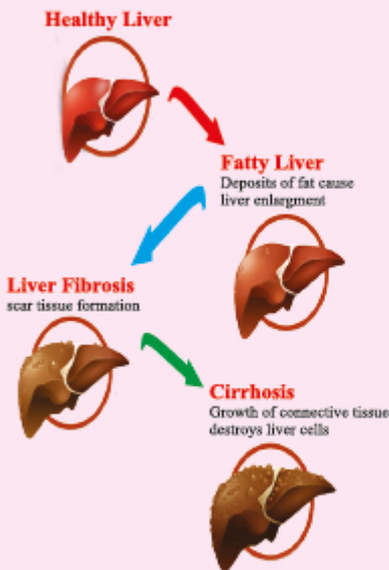


HIBEX[®] Bolus

HIBEX Bolus Protects & Regenerates Liver

During any treatment there is possibility of hidden liver damage leading to great loss



Hurdles in Overcoming liver damage :

- No assurance of Hepato-protection & Liver regeneration.
- Source of liver extract / liver fraction.
- Oral bio-availability of liver extract / liver fraction.
- Cost & availability of dose.
- Follow up of injectable B-Complex is needed.



In any Treatment there is Possibility of Liver damage

Composition : Each Bolus Contains -

Silymarin - 1 gm, MOS - 2 gm, Bacillus Subtilis - 1 bill cfu, Lactobacillus acidophilus - 1 bill cfu, Thiamine - 100 mg, Pyridoxine - 12 mg, Riboflavine - 50 mg, Niacinamide - 100 mg, Cyanocobalamin - 100 mcg, D-Panthenol - 50 mg, Curcuma longa - 500 mg



Silymarin :

- Regenerate liver even after 70% liver damage. (Ref.- Indian J Med Res 124, November 2006, pp 491-504)
- Liver protective :
 - Anti-inflammatory - (increases Glutathione by 35%)
 - Anti-fibrotic - (Blocks Hepatic Stellate Cells)
- 10 times more anti-oxidant than Vit.E
- Peak level in 4-6 hours.

Indications :

- Along with higher antibiotics
- Haemoprotozoan diseases
- RTI & Diarrhoea
- After de-worming
- Before hormonal therapy

Parameter	Silymarin	Liver Extract or Liver Fraction
Liver Regeneration*	Up to 70%	No Data
Liver Protection	Yes	No
Peak Plasma Level	Within 4-6 hours	No Data
Anti-Oxidant	10 times more than Vit.E	No
Anti-Inflammatory	Yes	No
Anti-Fibrotic	Yes	No
Need for Standardization	No	Yes
Research Data	Available	No

* (Ref.- Indian J Med Res 124, November 2006, pp 491-504)

Dosage :

- 1 bolus twice daily for 3-5 days
- Or as directed by veterinarian