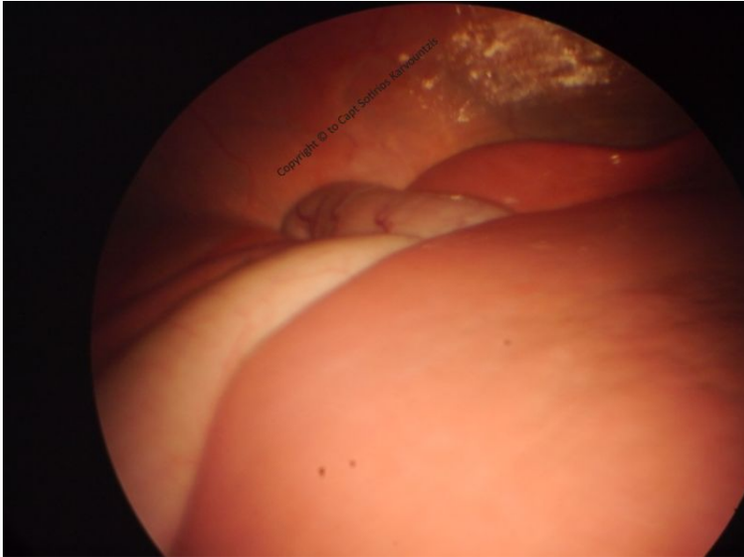


## Endoscopic Training

Making the most of your endoscopy kit and skills?

Let us help you adopt a less painful, innovative approach, better understanding abdominal abnormalities



For more info visit: [mendipvets.net/endoscopic-training](http://mendipvets.net/endoscopic-training)

## DIY AI Course

Who knew? There is so much more to AI than, well, the obvious.

Introducing Henryetta, our DIY AI simulator

It's about more than just saving time and money. Our DIY AI courses explain AI advantages and disadvantages, technique and how to spot signs of oestrus as well as heat detection. The three-day course ends in a written and practical exam, once you've passed These you shall emerge as a licensed inseminator.



For more info visit: [mendipvets.net/diy-ai-course](http://mendipvets.net/diy-ai-course)

## Genomics

Been selecting the right bulls for your first-class heifers for generations? So, what could be the benefit of genomics?

We can assess the genomics to deliver the health benefits you need

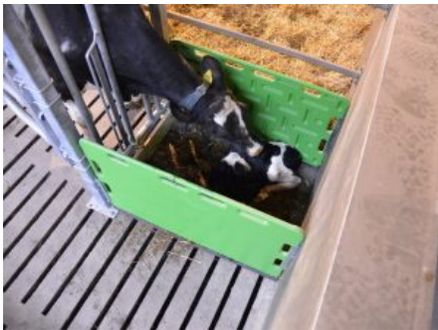


For more info visit: [mendipvets.net/genomics](http://mendipvets.net/genomics)

## Youngstock Health

Getting the best results from your feed?

Targeted nutrition, geared to the needs of the whole herd is key to optimum milk yield, fertility and healthy youngstock. We are independent and can produce the right diet, to ensure peak performance



For more info visit: [mendipvets.net/youngstock-health](https://mendipvets.net/youngstock-health)

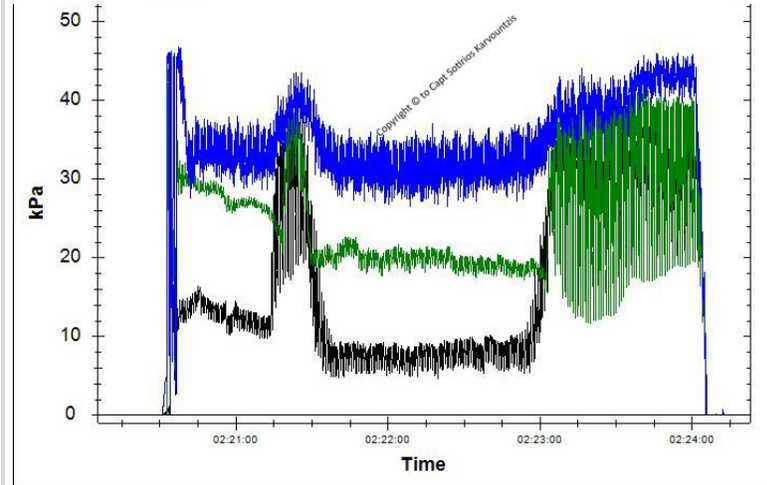
## Udder Health

From 37 to 49kPa teat end vacuum, by the end of milking

The high line milk plant means the milk has to defy gravity, relying on the vacuum action of the milking parlour to be shifted.

It has to ascend at least a metre from the teat level to the return milk pipe. It is quite a distance and quite a height.

Constrictions make it more difficult to suck all the milk up, ie backflush installations.



For more info visit: <https://mendipvets.net/udder-health>

## PSPB- Pregnancy Determination for Ruminants by Blood Sample

From as early as 28 days after service, pregnancy diagnosis with confidence.

Testing for Pregnancy Specific Protein B (PSPB) in blood, allows pregnancy status determination in ruminants cost-effectively and by reducing stress.

PSPB was found in the late 1980's by researchers of the University of Idaho in the US and they were the first to show that it could be used as a reliable and early marker for pregnancy in ruminants.

These markers have been studied throughout the gestation in both blood and milk for the past 30 years.



For more info visit: [mendipvets.net/biopd](https://mendipvets.net/biopd)