

CODE: TY410 M8821

ID NOS: 142919

DIAGNOSIS: OMENTUM – INTRA-ABDOMINAL DESMOID TUMOUR

CLINICAL HISTORY: F/17. The patient had noticed an abdominal mass for several months. At laparotomy, a firm tumour measuring 230x170x120mm and weighing 2.3kg, attached by a pedicle to the stomach was removed.

MACROSCOPIC: The specimen consists of a portion of a circumscribed tumour. The cut surface has a pale tan fibrous appearance.

MICROSCOPIC: The sections show a circumscribed tumour (left image), composed of uniform spindle cells with no necrosis and scattered dilated thin walled blood vessels (right image). The tumour cells showed strong positive staining for vimentin, weak staining for desmin and negative staining for S100 and keratin. Despite the unusual macroscopic appearance, the features are consistent with an intra-abdominal desmoid tumour.

