Clinical Case Review 4

Sampling a lytic lesion: Lateral approach

Case Description

Case history
Lymphoma patient with suspected progressive disease.

Biopsy details
Biopsy samples were obtained through the anchored Bonopty® Penetration Cannula, with both Monopty® biopsy instrument (n=4) and Bonopty® Biopsy Cannula (n=1).

Analysis of the samples
Five short samples were obtained, four of which showed areas of lymphoma. The best specimen was acquired with Bonopty® Biopsy Cannula, presumably due to partly intact bone content of the lesion.

Comments
It was easy to exchange one biopsy sampling needle for another through the anchored Bonopty® Penetration Cannula.
Clinical Case Review 4

Sampling a lytic lesion: Lateral approach

CT scan of the third lumbar vertebrae

- Anchored Bonopty® Penetration Cannula
- Bonopty® Biopsy Cannula
- Lytic lesion with bone structure

Biopsy of bone lesions. Before using Bonopty® Coaxial Bone Biopsy System read the instructions for use which accompany the product for indications, contraindications, warnings and precautions. Bonopty® is a registered trademark of AprioMed AB. Patents pending.