# **CONTRASTS**



#### **BARIUM PASTE 20ML**

Barium Sulphate, radiopaque paste that provides excellent radiographic visualization of the true hoof wall. The tube contains 20mls of paste. The paste appears as an opaque (white line) on the image, when applied in a continuous bead from the coronary band to the ground surface. Due to the very thin depth of horn at the most proximal crown of the hoof wall the actual horn margin is rarely visible on even the softest penetrating views.

**Read More** 

**CODE** C-GEN1010

Categories: Contrasts, Lead Letters, Markers, Scaling Tools, Skin

Markers

## **MARKERS**



#### **BARIUM PASTE 20ML**

Barium Sulphate, radiopaque paste that provides excellent radiographic visualization of the true hoof wall. The tube contains 20mls of paste. The paste appears as an opaque (white line) on the image, when applied in a continuous bead from the coronary band to the ground surface. Due to the very thin depth of horn at the most proximal crown of the hoof wall the actual horn margin is rarely visible on even the softest penetrating views.

**Read More** 

**CODE** C-GEN1010

Categories: Contrasts, Lead Letters, Markers, Scaling Tools, Skin

Markers

## **LEAD LETTERS**



#### **BARIUM PASTE 20ML**

Barium Sulphate, radiopaque paste that provides excellent radiographic visualization of the true hoof wall. The tube contains 20mls of paste. The paste appears as an opaque (white line) on the image, when applied in a continuous bead from the coronary band to the ground surface. Due to the very thin depth of horn at the most proximal crown of the hoof wall the actual horn margin is rarely visible on even the softest penetrating views.

**Read More** 

**CODE** C-GEN1010

Categories: Contrasts, Lead Letters, Markers, Scaling Tools, Skin

Markers

Page: 7

# **SCALING TOOLS**



#### **BARIUM PASTE 20ML**

Barium Sulphate, radiopaque paste that provides excellent radiographic visualization of the true hoof wall. The tube contains 20mls of paste. The paste appears as an opaque (white line) on the image, when applied in a continuous bead from the coronary band to the ground surface. Due to the very thin depth of horn at the most proximal crown of the hoof wall the actual horn margin is rarely visible on even the softest penetrating views.

Read More

**CODE** C-GEN1010

Categories: Contrasts, Lead Letters, Markers, Scaling Tools, Skin

Markers

## **SKIN MARKERS**



#### **BARIUM PASTE 20ML**

Barium Sulphate, radiopaque paste that provides excellent radiographic visualization of the true hoof wall. The tube contains 20mls of paste. The paste appears as an opaque (white line) on the image, when applied in a continuous bead from the coronary band to the ground surface. Due to the very thin depth of horn at the most proximal crown of the hoof wall the actual horn margin is rarely visible on even the softest penetrating views.

**Read More** 

**CODE** C-GEN1010

Categories: Contrasts, Lead Letters, Markers, Scaling Tools, Skin

Markers

Tags: <u>barium</u>, <u>contrast</u>, <u>equine</u>, <u>hoof</u>, <u>laminitis</u>, <u>lateromedial</u>