April 2020
Volume 24
Issue 4

April Specials

Teat Cannulas
J0012 orders will receive a 10% discount on orders of a dozen or more in April.

Teat Cannulas
$4.90
100/pk

Nylon Muzzles
J0169 series nylon muzzles and J0170 series cat bags are 10% off in April.

Nylon Muzzle
JorVet has an expanded line of high-quality water resistant nylon muzzles that have a side easy-release snap buckle. Available in a variety of sizes.

Features:
Safety. Muzzles fit securely with adjusting straps for a snug fit.
Comfort. Lightweight nylon feels and looks more professional than gauze roll.
Quality. Reinforced stitching to assure long-lasting use.

Feline Restraint Bags. These nylon bags are designed for proper restraint of fractious cats. They offer a 2-way zipper running full length over back for either front or rear access. Comes equipped with a quick-close velcro collar and front leg openings. Pull-tab zipper flap provides quick, fur-free closure. Washable/waterproof.
April Specials

Save 10% on our entire line of centrifuges in April

USA Ultra Digital - J0501WCH
Swing-Out Test Tube Rotor
Spins fecals with coverslips
$934

Universal w/Digital display - J0502MD
Includes 24 piece hematocrit and 12-place test tube rotors
$1,859

Zip-IQ TT - J0501YT
Angled 3-15ml Test Tubes
Whisper-Quiet, 5,000rpm, Digital
$635

ZipCombo - J0501ZC
MicroTubes and 40mm Crits
Similar to StatSpin, 1/2 the cost
$659

New Products

Technology arrives for otoscope and upper airways. Small handheld monitor for both.

J1530 Sync Vision
$890.00

Flexible Probe

Instant Vision Review

Easy to Capture

Video Link
Coming in May

Microscope Slides

High-quality glass slide that will serve every clinical lab need from permanent mounts to fecal samples.
- Slides individually separated by thin tissue paper to prevent sticking together
- Smooth edges with beveled corners
- 1” x 3” x 1/25” thick

J0335 Clear Slide 72/box $3.30
J0335F Frosted Slide 72/box $4.40

Cover Slips

J0336 Cover Slip. Ultra-thin glass. 22mm x 22mm (~1” x ~1”). 100/box $3.10
J0336P Plastic Cover Slip. Almost unbreakable flexible vinyl cover slip. Interleaved with tissue. 22mmW x 22mmL x 0.157mm (0.007”)H. 100/box $13.50

Sales on Scales

10% off J0825 series scales

J0825 Portable Scale
$190.00

J0825PM Walk-On Scale, 36”L
$790.00

J0825QM Walk-On Scale, 42”L
$860.00

J0825M Portable Digital Scale
Built-In Display
$190.00

J0825SS Portable Digital Scale
$189.00
Stimuplex®

Braun Peripheral Nerve Stimulator

Controlled precise regional or local anesthesia

The use of regional peripheral anesthesia is greatly increasing. Peripheral nerve stimulations (PNS) is used to guide the needle close to the nerve to facilitate a nerve blockage. The nerve is stimulated by low current with a motor response then a local anesthetic can be injected to effect. The special needles have dual channel tubing. One for electrical stimulation and the other for drug administration. The Braun Stimuplex® is a small hand held device with rechargeable batteries. The enlarged full graphic liquid crystal (LC) display gives you the important information at a glance.

Maximum current adjustment range 1mA or 5mA
Stimulus duration (1ms-0.3ms-0.1ms)
Stimulation frequency (1Hz or 2Hz)
Impedance (is calculated)
Target stimulation current

J1531 Stimuplex® HNS 12 Complete Starter Kit. Kit includes 2 of 2 most popular needle sizes.
- $1,222.00
  - J1531A Stimuplex® Ultra 360® Needle, 22g x 3 1/4” (80mm) $20.80
  - J1531B Stimuplex® Ultra 360® Needle, 20g x 4” (100mm) $20.80

Stimuplex® A is a non ultrasound guided needle with the nerve stimulation function.
- J1531C Stimuplex® A Needle, 21g x/4” (100mm) $16.90
- J1531D Stimuplex® A Needle, 22g x 2” (50mm) $15.60

Through enhanced visibility and its important safety aspect you can master daily challenges in ultrasound usage easily.

30° Bevel
Semi-blunt needle tip

Connecting cable to nerve stimulator

Connecting tube for syringe with local anesthesia

360° safety x-pattern
Reflection of ultrasound waves

40 cm long tubing
**New Products**

**Are you measuring your rehab efforts?**

EasyAngle is an innovative medical device that measures mobility of all relevant joints in the body. Documenting rehabilitation progress and status is becoming increasingly important. EasyAngle facilitates this by saving measurement results and providing accurate measurements of the joint mobility. It also enables better patient feedback. EasyAngle is a Swedish innovation and is CE-marked as a medical device.

**Motivating the patient**
With EasyAngle it is easy to measure status and progress in small steps due to the device’s high accuracy. Measured angles can easily be communicated and used to motivate patients to follow established rehabilitation programs.

**Easy to use**
Measurement with one hand allows for the physiotherapist to support the patient and enables an easy measurement procedure. Only one alignment is needed at a time and the display clearly shows each measured result along with five latest measurements.

**Accurate**
EasyAngle has a high precision sensor that is accurate within ±1°.

**Efficient workflow**
Quick measurement save time.

**All-in-one**
EasyAngle can be used for high quality assessment of all relevant joints, replacing the goniometer, inclinometer, CROM-device, BROM-device and scoliometer.

**PRODUCT SPECIFICATIONS**
Delivered in a practical box containing:
- Sensor unit.
- Alignment guides: 19,5 cm and 28,0 cm.
- USB charger with cable.
- Instructions for use.

**Charge time:** 2 hours.
**Usage time:** 2 weeks (at 12 minutes usage/day).
**Stand-by time:** 11 weeks.
**Sensor accuracy:** ± 1° within 180°.

CE-certification: Certified as a medical device according to MDD 93/42/EEC.

J1538 EasyAngle
$299
Proper examination of any veterinary patient’s retina or fundus is a challenging task. The standard ophthalmoscope is hard to become proficient at using and does not give lasting images that can be further studied. The Clear View 2 uses an iPod® platform (not an iPhone®) with a special app and software. The cone shaped lens is attached and is held a few cm away from the patient. An LED light beam is centered over the pupil. The Clear View 2 rapidly takes images and then saves the best for evaluation. These can be stored in patient’s file or emailed to a colleague.

Some suggested indications:
- **Feline hypertension**: Monitor retinal changes
- **Genetic or heritable retinal disease**: Many breeds have a predilection for retinal pathology
- **Sudden blindness**
- **Glaucoma**: Can cause secondary retinal damage
- **Head trauma**: Can cause retinal tears or detachment

You cannot diagnose something... ...if you do not look for it.
Cod Fish Skin Graft

Sustainably sourced from the Arctic supporting the body’s own ability to heal.

Cells are removed from the skins in a gentle process

All skin components preserved; proteins, glycans, and fats (including Omega3s).

Graft is applied to wounds. It recruits cells and facilitates tissue regeneration.

A fish skin graft is a new exciting development in the wound care field.

The Cod skin is gently processed then sterile packaged for use as a skin graft in non-healing wounds or burns. The patient’s skin regrows into the graft bed and it is totally incorporated into the new healed wound.

- FDA: Used in U.S. human medical field
- Long shelf life (5 years)
- Store at room temperature
- In sterile chevron pouch
- Non immunogenic
- Acellular matrix

The grafts are full of natural collagen plus elastins, proteoglycans and other important natural body healing molecules. It contains 30X higher ratio of naturally occurring Omega3 fatty acids than mammal graft material.

Overview:
Remove graft material and trim to size, then gently soak in warm saline. Place onto graft bed area. Choice to suture, staple or in most cases just lay onto graft bed.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size Description</th>
<th>Area</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1540</td>
<td>3cm x 7cm (1.2” x 2.8”)</td>
<td>21cm²</td>
<td>$118.00</td>
</tr>
<tr>
<td>J1540A</td>
<td>7cm x 7cm (2.8” x 2.8”)</td>
<td>49cm²</td>
<td>$220.00</td>
</tr>
<tr>
<td>J1540B</td>
<td>7cm x 10cm (2.8” x 4”)</td>
<td>70cm²</td>
<td>$290.00</td>
</tr>
</tbody>
</table>