# New Lancing System Upgrades

Standard Window

A 56"x 56" operating window

is standard.

#### For Both Horizontal and Vertical Applications

#### **New Lancing System Materials**

NEW

We have a new Lancing System Assembly Powerpoint presentation, a new brochure detailing the Positioner upgrades and new video footage of the Lancing System in action. It's all available at **stoneagetools.com**.

#### STEP 3

#### **Positioning Unit**

Select the positioner and upgrade options to fit your applications.

### Improved Carriage Plate

We have simplified the clamps that secure the drive rail to the carriage plate. Now the drive rail adjustment can be made via 2 hand clamps.

## Optional Tilt Function

The system still features a tilt function and steering control option. (Not shown.) The tilt function allows the positioner to match irregular tube pitch angles, and the steering controls allow for easy transport from job to job.

#### Modular Corner Posts

New universal corner brackets facilitate easy expansion of the operating window to accommodate different sized bundle faces.

## Additional Upgrades

We have also added dual springs to the *Power Packages* (see page 35) and we have also enhanced the *Rear Support* with a reinforced top bar, stronger corner brackets and an additional brace on the cross legs. (See page 33.)

#### Swivel Wheels & Jack Stands

We now have additional options for transport and stability, including swivel wheel sets and jack stands. These options are detailed in the new brochure and on our web site.

LP Specifications			
MODEL		WEIGHT	
<i>LP-300-78</i> <sup>™</sup>	Lance Positioner	312 lbs	141 kg
LP 320 <sup>™</sup>	Rear Support *	96 lbs	44 kg
LP 335-XX <sup>™</sup>	Wheel Kit **	183 lbs	83 kg

<sup>\*</sup> The rear support is shown on page 33.

<sup>\*\*</sup> Many options available - Call for Tech Support.

