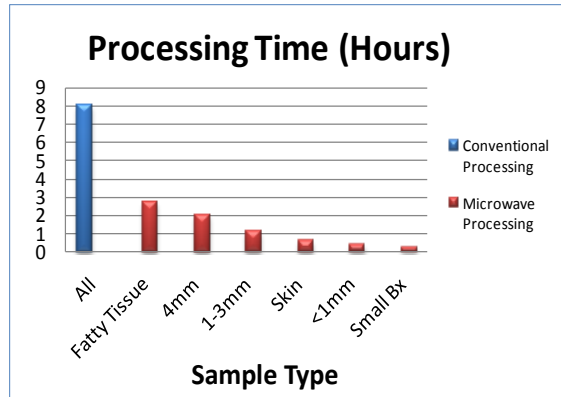


# It's About Time

## Tissue Processing

*LabPulse™* microwaves provide unparalleled time savings in comparison to conventional tissue processing.



## Decalcification

*LabPulse™* microwaves can greatly reduce decalcification times for any bone sample

- Hours to Minutes!
- Days to Hours!

## Staining

*LabPulse™* microwaves can save you time on many popular special stain procedures:

- Acid Fast
- Gomori Trichrome
- PAS
- Rapid Mucin

# Which *LabPulse* is Right for Me?

Energy Beam Sciences offers a wide selection of *LabPulse™* microwave options to suit your laboratory needs. Whether you need a basic ventilated microwave or state of the art processor with vacuum attachment, Energy Beam Sciences has the microwave for you.

Model	H1850	H2250	H2850
Ventilation System	✓	✓	✓
Microwave Stirrers	✓	✓	✓
CAP / OSHA Compliant	✓	✓	✓
Multiple Safety Interlocks	✓	✓	✓
Full 1 Year Warranty	✓	✓	✓
Made in the USA	✓	✓	✓
Interior Demensions	14.5"(w) 9.25"(h)14.5"(d)	14.5"(w) 9.25"(h)14.5"(d)	14.1"(w)8.75"(h)16.1"(d)
Exterior Demensions	22"(w)13.5"(h)24"(d)	22"(w)13.5"(h)24"(d)	21.75"(w)20.5"(h)25"(d)
Continuous Power Control	4 Settings	Dial-In	Dial-In
Programmable Setups	20	40	40
Adjustable Air Agitation		✓	✓
Superfine Temperature Control			✓
Vacuum Function			Optional
Multiple Operation Modes			Optional

# It's About Savings

## Capital Expenditure

Whether you need a basic lab microwave or sophisticated processor, *LabPulse™* microwaves are by far the most economical choice.

## Reagent Savings

Using *LabPulse™* microwaves for your processing needs will save you money every time you process your tissue. Our microwaves use a fraction of the reagent amounts used by conventional processors reducing your lab's costs and helping the environment.

## Client Retention

Today's Histology market is more competitive than ever. How will your lab handle...?

- STAT cases
- Overflow cases
- New client cases

*LabPulse™* microwaves offer you the flexibility to easily handle these everyday lab challenges.

[www.ebsciences.com](http://www.ebsciences.com)