



# ANOCOIL

## An Independent Alternative

INTRODUCING ANOCOIL'S NEW  
N -100 THERMAL NEGATIVE PLATE



# The Anocoil N-100 Plate

## Negative Thermal Technology

*The 830nm N-100 was designed to provide printing facilities with outstanding image reproduction and simple processing control.*

### **PRACTICAL**

**The N-100 Plate is easy to use.** It can be imaged in normal plate room conditions and exposed on any 830nm thermal CTP system. The processing step requires a pre-heat.

### **LONG RUN**

**THE N-100 PLATE IS VERY DURABLE ON PRESS.** The typical press run length is over 150,000 impressions.

### **SUPERIOR PRINT QUALITY**

**The N-100 Plate provides excellent resolution.** Capable of achieving 2-98% resolution @ 150 line screen / 35 micron the N-100 meets the demands of the industry, providing exceptional fidelity in a negative working system.

### **SIMPLE DEVELOPMENT**

**The N-100 system operates at a neutral pH of 6.8-7.2.** Unlike other products, our negative working thermal plate utilizes a neutral chemistry providing an environmentally friendly system for your plate room.

### **COMMERCIALLY AVAILABLE**

**The N-100 Plate is available in commercial quantities in standard gauges and sizes up to 50" x 90".**

*For more information about our products please contact us at:*



Anocoil Corporation  
60 East Main Street  
PO Box 1318  
Rockville, CT 06066  
Phone: (860) 871-1200  
Fax: (860) 872-0534