

# SINGER®

## Sewing & Embroidery Clinic

Featuring the Professional Sew-Ware™

and the Quantum® XL-6000

November 9-12, 2006

Chicago, Illinois

SINGER® is conducting its first Sewing and Embroidery Clinic on the road! The clinic features the Professional Sew-Ware™ and the Quantum® XL-5000/6000 and has been created to provide an opportunity to receive in-depth instruction on both your software and embroidery machine. By attending the Sewing and Embroidery Clinic, you will discover how to enjoy your complete SINGER® digitizing, embroidery and sewing system to its fullest!

### **What Will I Learn at the Clinic?**

In the Professional Sew-Ware™ portion of the clinic, you will work hands-on with the PSW™ 2.00a. You will learn a variety of techniques using this software, such as digitizing and editing, creating your own designs, and creating design layouts for multi-hoop and continuous hoop embroidery. You will also cover a variety of techniques to create better embroidery for single, multiple and continuous hoop design layouts.

In the Sewing Machine portion of the clinic, you will work hands-on with the Quantum® XL-6000. You will also learn how to use the regular sewing portion of the Quantum® XL-6000 by creating a finished project, using the embroidery designs created during the clinic. The Class Schedule gives a description of the agenda for the entire seminar.

### **What Do I Need to Bring to the Clinic?**

All you need to bring is your desire to learn! The Singer Sewing Company will provide computers and Professional Sew-Ware™ for you to use. SINGER® will also provide the Quantum® XL-6000 Sewing/Embroidery machines for classroom use. If you do *not* own the Quantum® XL-6000 or the PSW™, this is a great opportunity to “try-before-you-buy”!

### **How Do I Register for the Clinic?**

The class will be limited to 20 people, in an effort to provide each participant with as much individual attention as possible. Reserving a place in the clinic will be confirmed only when full payment of the registration fee is received, in order to be fair to all customers. Registration must be received no later than Friday, October 20<sup>th</sup>.

The cost of the Clinic is \$349. This also includes a Continental breakfast and the lunch meal for all 4 days.

Send a check or money order, payable to SINGER. Mail it, along with the completed Registration Form, to the following address:

Education Department  
Singer Sewing Company  
1224 Heil Quaker Blvd.  
LaVergne, TN 37086

You may cancel up to 30 days in advance of the event for a full refund. Between October 9<sup>th</sup> and October 20<sup>th</sup>, a refund of one-half the original registration fee will be given. No refunds will be given for cancellations October 21<sup>st</sup>, 2006 or later. A waiting list will be maintained, to contact others in the case of any cancellation. You may call (615) 213-0880 for questions regarding the clinic.

### **Where Is the Digitizing Clinic Being Held?**

The Sewing & Embroidery Clinic will be held at the Schaumburg Marriott, located at 50 North Martingale Road in Schaumburg, Illinois. It is located in the heart of Woodfield Center, which includes the famous Woodfield Shopping Center.

There will be an informal "Meet & Greet" the evening before classes begin, on Wednesday, November 8<sup>th</sup> from 6:00-7:00pm. There will be light refreshments served, and you will have an opportunity to meet the other participants as well as our instructors.

Class will begin each day promptly at 8:00am in our hotel meeting room. Our Clinic sessions will end for the day at 5:00pm so that you can enjoy your evening (on your own) and perhaps take in some of the area attractions.

### **Do You Have Recommendations for Hotels?**

The Schaumburg Marriott is our hosting hotel. Call the hotel directly for room reservations. Call (847) 240-5199 and tell them that you are with the SINGER® group. The special event room rate is \$139.00, plus applicable taxes. You are responsible for making your own hotel accommodations. Please keep in mind that they will *not* be able to answer questions regarding the class curriculum.

### **Do I Have to Know Computers for the Digitizing Clinic?**

This class is about learning to use PSW™ 2.00a software. It is *not* designed to teach *basic computer skills*. Therefore, if you are somewhat new to using a computer, you may want to take an introductory computer skills class in your local area *before* coming to clinic. The instructor will then be able to cover as much material as possible relevant to PSW™ 2.00a, and you will benefit more from the instruction.

## Who Will Be Teaching at the SINGER® Clinics?

There will be two SINGER® Education Consultants leading the classes. They are well versed in using the PSW™ 2.00a, and embroidery machines, and they have had years of experience teaching this embroidery software and sewing/embroidery machine line.



### **Bernadette Griffith**

Bernadette Griffith is an internationally recognized educator for embroidery digitizing software systems. Her fun, innovative and easy to follow teaching style allows embroidery machine and software owners to learn and enjoy their craft. Bernie's lessons have been published in *Creative Machine Embroidery*, *CME Quilting & Embroidery*, *Sewing Professional*, *Designs in Machine Embroidery*, and *Embroidery Journal* and have covered embroidery techniques for quilting, home décor and clothing embellishment. Bernie has been a guest on "Quilt Central TV," and her informative workbooks and instructional videos have been distributed internationally for over 6 years.



### **Juanita Elliott**

Juanita Elliott is a SINGER® Education Consultant with over 40 years experience in the sewing industry. In addition to working as Administrator of SINGER® Customer Service, she has worked with a major industrial garment manufacturing company. Home décor, garment constructions and incorporating embroidery designs into her sewing projects are just a few of her sewing passions. Juanita is well versed in the use of all SINGER® machines and other related products, including computerized machines, sergers, and software.