

Live applications training delivered real-time through remote, high speed broadband connection.

- Enhance image quality
- Optimize system performance
- Increase training efficiency
- Improve productivity
- Reduce retakes



For more information,
visit or contact us at:
www.gemedical.com/education
800-682-5327, press 2, then 3.

TiP Virtual Assist

TiP™ Virtual Assist (TVA) is a revolutionary new training product that combines the hands-on benefits of on-site training with the convenience and cost-savings of distance learning.

Standard on most new GE imaging systems, TVA provides your staff with an unsurpassed learning experience. Our TVA applications training is powered by a high-speed broadband link, allowing the TiP Applications trainer to connect directly to your imaging console. In this fashion, the trainer and technologist see and share the same screen together. The technologist can observe the GE trainer live as he demonstrates complex procedures directly on your screen and then the technologist can practice the steps as the trainer observes.

Returning maximum training value to you:

- Increase efficiency with live, remote training.
- Immediately apply newly-learned skills.
- Differentiate your staff training program with technology not available anywhere else.
- Earn continuing education credits.

Key staff benefits:

- Maintain focused learning with dedicated training sessions.
- Enhance knowledge retention through real-time observation.
- Grasp complex concepts.
- Improve productivity with real-time troubleshooting.
- Allow step-by-step demonstration and practice.
- Measure learning based on objectives and post-training assessments.



TiP Virtual Assist (TVA)

Remote virtual training from TiP Applications

- High-speed broadband permits real-time image critique and demonstration.
- Training matched to staff skills and experience.
- Real-time observation of console by TiP trainer.
- Live interaction between your staff and TiP trainer.
- Ability to share console control for real-time demonstration and instruction on advanced concepts.
- Curriculum-based education with clear learning objectives.
- Online application for continuing education credit.
- Live support to troubleshoot system performance.
- Post-training assessments verify learning.

Unparalleled security

- Secure firewall protection with site-to-site Virtual Private Network (VPN)
- System “lock-outs” prohibit GE trainer from performing a scan, moving the table or editing patient data.
- Only your staff can launch a TVA session.
- Your staff can end the TVA session and resume full control at any time.
- Remote connections are monitored and logged.

You can purchase TVA with a GE Medical Systems Service Contract, equipment purchase, or purchase order.

THE POWER OF BROADBAND

TiP Virtual Assist (TVA) delivers applications training through a secure, high-speed broadband link that is up to 100 times faster than dial-up modems. Image and performance data are transmitted with 90% reliability (compared to 60% for modems) with reduced network infrastructure costs.



General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

©2003 General Electric Company

03-8714 8/03 Printed in USA



GE Medical Systems Healthcare Services

Internet – gemedical.com

GE Medical Systems - Americas: Fax 262-544-3384
P.O. Box 414, Milwaukee, Wisconsin 53201 U.S.A.

GE Medical Systems – Europe: Fax 33-1-30-70-94-35
Paris, France

GE Medical Systems – Asia:
Tokyo, Japan – Fax: +81-425-85-5490
Hong Kong – Fax: +852-2559-3588