

# PolyVision ēno™ enhances traditional values with interactivity

ēno™  
by PolyVision

## ēno™ – the environmentally friendly choice for interactive whiteboards

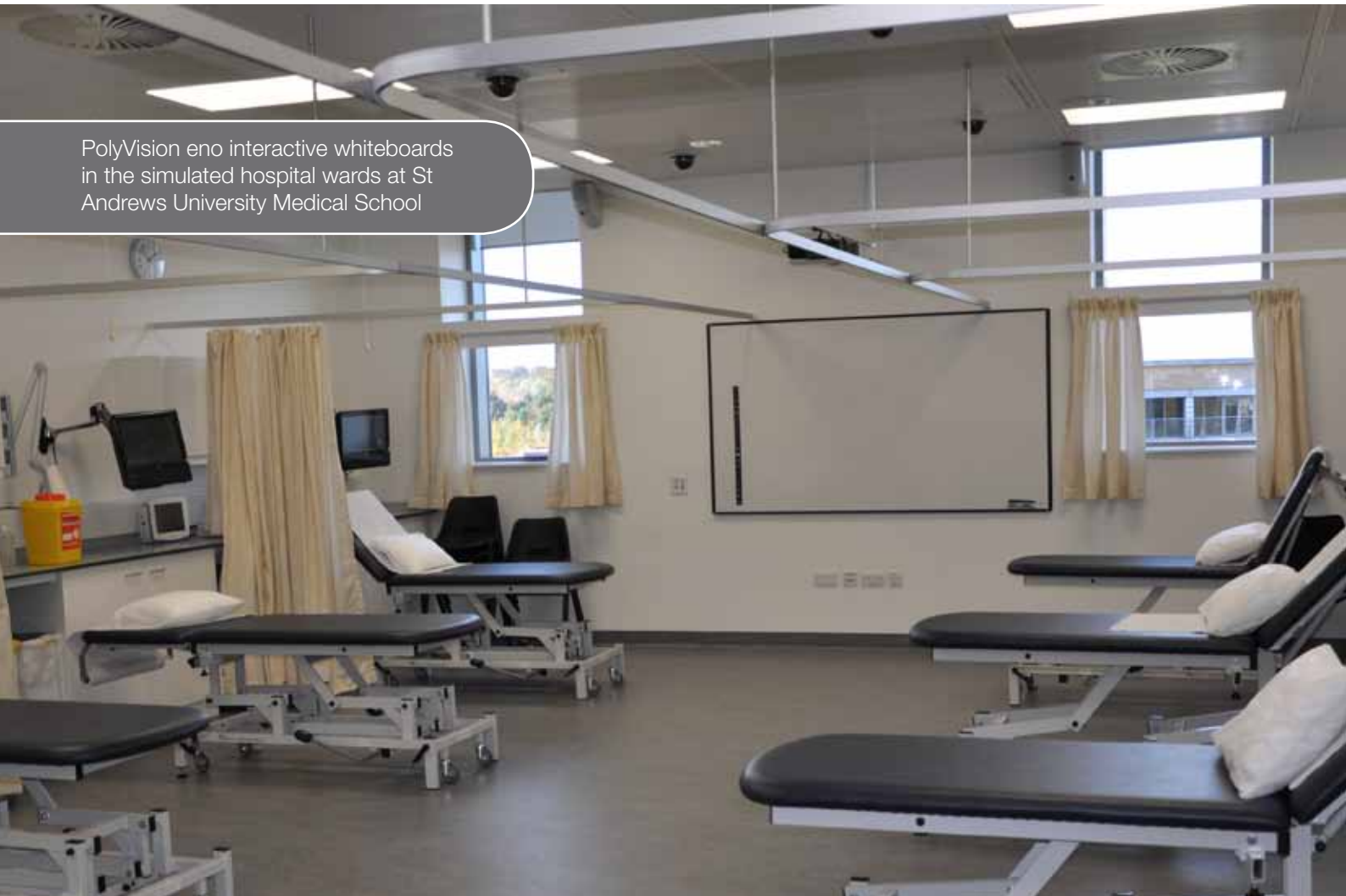
To meet the needs of today's medical students while, at the same time, maintaining the durability of a traditional writing surface, PolyVision combined e3 environmental ceramicsteel with interactivity to create eno interactive teaching solutions.

With e3 environmental ceramicsteel surface as the key component, eno is environmentally certified, safe, clean, and 99.9% recyclable. eno's whiteboard's e3 ceramicsteel surface comes with a lifetime guarantee and is built to withstand the hard knocks of classrooms and enthusiastic students.

PolyVision eno combines the simplicity of a traditional whiteboard with interactive performance - without the trouble of cords, cables or costly and disruptive installation. Capable of being used with a regular dry-erase marker or an interactive stylus, eno's patented ceramicsteel writing surface offers an exceptionally smooth and durable surface for dry-erase notes. By projecting computer screen content, teachers and students can directly navigate through documents, presentations or websites then save any interactive notes made ready to post to a server, print or email.

- 3 boards in 1 – eno combines traditional dry-erase, magnetic ceramic steel and interactive performance
- Low cost of installation – No costly installation, and the board does not require power inputs
- Kind to the environment – eno classic adheres to environmental certifications, is recyclable and does not draw from power outlets, so reducing your carbon footprint
- Long lasting – The lifetime warranty on the ceramicsteel writing surface and its virtually indestructible functionality makes eno a true environmentally-friendly choice
- Cost of ownership - eno will stretch and free up your IT budget for years to come

PolyVision eno interactive whiteboards in the simulated hospital wards at St Andrews University Medical School





## Ease of use and seamless system integration at St Andrews

St Andrews University School of Medicine in St Andrews, Fife, has a rich history of training and research that dates back almost 600 years, with a current specialisation in cancer studies. Proud of its long history, the University was nonetheless conscious of the need to accommodate and master new technologies and techniques, and recently began to relocate several of its faculties to purpose-built premises; among them the School of Medicine building, completed in early 2010.

To complement its new surroundings, the University began the search for AV systems that would not only be robust, forward looking and capable of enhancing the learning experience, but that would also be easily integrated into pre-existing systems. St Andrews quickly realised that the Anders + Kern (A+K) brands portfolio offered everything it needed.

The University's teaching and research requirements demanded equipment that could be used in a wide range of scenarios, such as its simulated hospital wards. A+K's combination of PolyVision eno interactive whiteboard products and short throw projectors was their chosen solution, combining durability with ease of use and integration with pre-existing systems. Smart Media Solutions (SMS) short throw wall mounts completed the installation.

It isn't difficult to understand the appeal of PolyVision's eno interactive whiteboards. Cord and wire free, making for safer, less cluttered classrooms and meeting rooms, they allow users to make notes, draw diagrams and illustrate lessons and presentations by writing directly on the whiteboard with a regular dry-erase marker, or using the interactive stylus. Ultra short throw projectors, designed for use with interactive whiteboards, were also perfect for the University.

The IT staff of St. Andrews and their contracted installer collaborated with A+K to ensure the smooth integration of the whiteboards, projectors and wall mounts with the pre-existing PC support structure. University staff have declared the project a resounding success, the new equipment winning praise for its versatility and ease of use.

The equipment list:

- PolyVision eno interactive whiteboard (use as a standard dry-wipe, magnetic or interactive whiteboard)
- PolyVision eno mini slate
- Short throw projector
- Custom painted SMS wall mount

Wedgwood AV Ltd., an authorised reseller of eno, together with Anders+Kern are happy to offer demonstrations for hospitals and universities in the UK. Installation service and interactive whiteboard training also available.

- 01754 769967
- sales@wedgwood-group.com
- www.wedgwood-group.com



## PolyVision eno™ mini interactive slate

The eno mini slate lets you create and deliver engaging lessons from anywhere in the classroom. eno mini is the mobile companion to the eno interactive whiteboard, providing even more flexibility and multi-touch collaboration. Students can participate in lessons from the comfort of their seats and teachers are free to move around the class and continue instruction. eno mini is made with antimicrobial product protection that prevents bacterial and fungal growth on the grip surface of the slate.

eno mini slate comes with a stylus pen, or can be purchased with a stylus kit comprising stylus, Bluetooth dongle and extra tips. For lesson collaboration you can simultaneously use up to three styluses on eno mini slates and eno interactive whiteboards. eno mini can even be used without an interactive whiteboard. You can still have interactivity using just the slate, a projector and computer.

## PolyVision eno - Splashtop App



Splashtop App allows you to use your iPad with the PolyVision eno board, giving you a neat way of working interactively.