



**NEW
SENSORY
ROOMS**

**FREE 3D
FUNDRAISER
SYSTEMS
NOW OFFERED
SEE REVERSE**

**NEW
PORTABLE
SYSTEMS**

**NEW 3D
INTERACTIVE
SEQUENCES**



**3D INTERACTIVE PAIN AND
ANXIETY DISTRACTION SYSTEMS**

3DV-pod
INTERACTIVE SENSORY UNIT



**Amazing Interactives presents
the revolutionary new 3D Sensory
Pain Distraction System.**

An amazing range of Interactive sensory systems designed to distract patients during painful treatments.

This highly pleasant solution offers calming relaxation and pleasurable distraction via a number of passive and interactive devices.





Thank you for taking the time to review our catalogue. Amazing Interactives are specialist creators of **'INTERACTIVE 3D'** systems for the medical market.



Pain distraction – Paediatrics

The paediatrics system comes with a wonderful range of packages designed to distract children from pain during treatment and procedures.

Adult/Child Post Traumatic Stress

In areas of mental trauma the interactive 3D system will soon be linked to the pulse rate of the patient via an oximeter. This allows both the patient and the specialist to actually see what causes anxiety levels to increase in real-time 3D. Specialists can then teach the patient how to control anxiety using the 3D system.

Physiotherapy & Rehabilitation

Interactive 3D linked to exercise equipment.

Alzheimer's and Dementia

The powerful visual medium gains the users attention so that specialists can discuss and deliver elements of treatment while the patient is focused and their mind is engaged.

Child birth

Excellent pain distraction during child birth through a range of calming meditation 3D worlds. Interactive and passive.

Products

V-Pod Overhead Unit

A highly attractive ceiling mounted unit and touch screen control unit.

V-pod Portable Unit

A convenient & attractive interactive 3D system designed to be moved to any area of the hospital.

V-Screen Immersive Wall

Designed to make physiotherapy fun. Available in a range of sizes. (Permanent or Auto-roll).

3D Sensory Experiences

A wide range of choices are available. Our highly experienced 'in-house' development team can also custom build experiences to suit individual specialities.

Interactive Devices

Sound-sensor. 3D-Gyro-sensor. 3D interactive 'Bubble blower'. C-Safe exercise equipment. All experiences are supplied with calming soundtracks.



Languages page 11

3D Sensory Pain Distraction Systems

An amazing new tool for comforting patients during treatment, pre-treatment, examination & rehabilitation. Also useful for psychotherapy and counselling.

V-POD OVERHEAD SCREEN

The overhead unit is extremely elegant and has an extremely modern appearance in its high gloss white ceiling enclosure.

The Gyro allows patients to release effects and then control where they float and what they do. Our 3D packages are designed for patients to make things happen by voice control, hand control or simply just blowing into the sensor. Linked to the pulse oximeter, patients and staff can visualise trauma triggers and learn how to manage them.



MOTION SENSOR

GYRO INTERACTIVE CONTROLLER

AUDIO SENSOR/
BUBBLE BLOWER



The system is easily controlled via the desk mounted touch screen, allowing access to all software and operational modes.

The easy-to-use touch screen enables you and your patient to select from a wide range of passive and interactive sensory experiences.



The touch-screen display allows you to start the system or select shut down and 'sleep' mode. The complete system is fully installed and sits overhead so there is no interference with day to day practices. Installation and warranty are included and we offer year round support. New 3D Sensory experiences are being developed by our in-house team regularly.

3D Sensory Experiences

Patients enjoy the amazing interactive 3D effects offering them the chance to control what happens and where the toys fly!!.



The system lets you do your work while the patient is relaxed and engaged in the sensory 3D world.

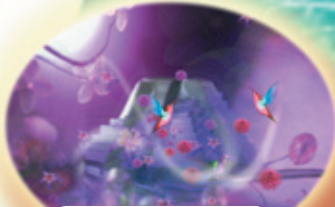


The interactive modes allow further distraction from painful procedures.





ICY BALLOONS



HUMMING BIRDS



BEACH FUN



FLOATING ANIMALS



ADVENTURES



FANTASY JOURNEYS

Multiple 3D Packages

A wide range of interactive 3D distraction challenges and relaxation sequences are supplied with the system. New ones are being developed by our design team regularly.

All games, adventures and 3D trauma treatments are easily controlled using the interactive controllers.

The functions are easily accessible and friendly to use without any requirement for technical competence.



Each of the 3D sensory packages is designed to offer a different kind of distraction. The beach ball for example is just one of approximately 14-sporting items that float out 'on command'. This display is designed to encourage conversation between the staff and the patient.

The floating animals in baskets is a wonderful, mesmerising and relaxing fantasy for younger ones.

The icy balloons is designed to help the patient feel cool and takes them on a fantasy journey through snowy worlds.

The Tropical world contains beautiful lush scenes with delicate colourful humming birds which fly out to visit the patient. The patient can also create their own birds during the immersive experience.

We are developing new sensory 3D journey's regularly and we welcome any suggestions for these from our customers.

Fantasy 3D Adventures

An enchanting range of 3D adventures are also included with the system:

- **Captain Jack's amazing undersea adventure** - **The Magical Journey of the Genie**
- **The adventures of Cecil the Seahorse** - **The Magical Adventure of Cinderella**

Each contains lovely music and excellent narration. New adventures are produced regularly.

Qdos
PANTOMIMES

Captain Jack



Cecil the Seahorse

The Panto Seahorse

Genie in Pantoland Aladdin

Qdos
PANTOMIMES



including
amazing 3D
interactive

Cinderella

Try one of
Cecil's magical games

Puffer
Fish



Cecil's
Bubble

Ask about our new 3D sequences



Portable 3D Systems

The portable system offers the same wonderful features as the overhead unit. Ideal for areas where staff will not obscure the image during the treatment. A perfect solution for pre-surgery & recovery.

Children can enjoy the amazing interactive 3D effects or personally control them with the Gyro, Sound-sensor or Bubble Blower.

There are lots of sensory displays included for both passive and interactive distraction across all age ranges.



The portable system provides easy-glide movement from one area to another. It is elegant and robustly designed to cope with a busy hospital environment.

The base also carries the dedicated 'sensory 3D-2-GO hardware' along with storage for the interactive GYRO and Bubble-blower.

All cabling is perfectly hidden and the unit is powered from one connection point.



V-Pod Overhead Systems

The overhead system is perfect for wheelchair users, offering excellent 3D immersion.



Users can enjoy the amazing interactive 3D effects offering them the chance to control what happens or just sit back and enjoy the journey.

..meet Gymima & Gymbob

..developed in conjunction with specialists in child rehabilitation

Pain distraction during exercise.. interactive 3D Rehabilitation System



Jumping



Walks



Stepping Over



Hopping



Standing



Skipping

Lots more

Developed to encourage children to exercise. Offering over 100 interactive body movements, two 3D Superhero characters, music and aerobics fun. This unique interactive 3D system uses fully motion captured body movements and a body tracking system to allow users to interact with the 3D characters. Developed with specialists in rehabilitation. Packages designed for young to older children.

... fun-packed & productive exercise sessions

Using motion capture from a real child

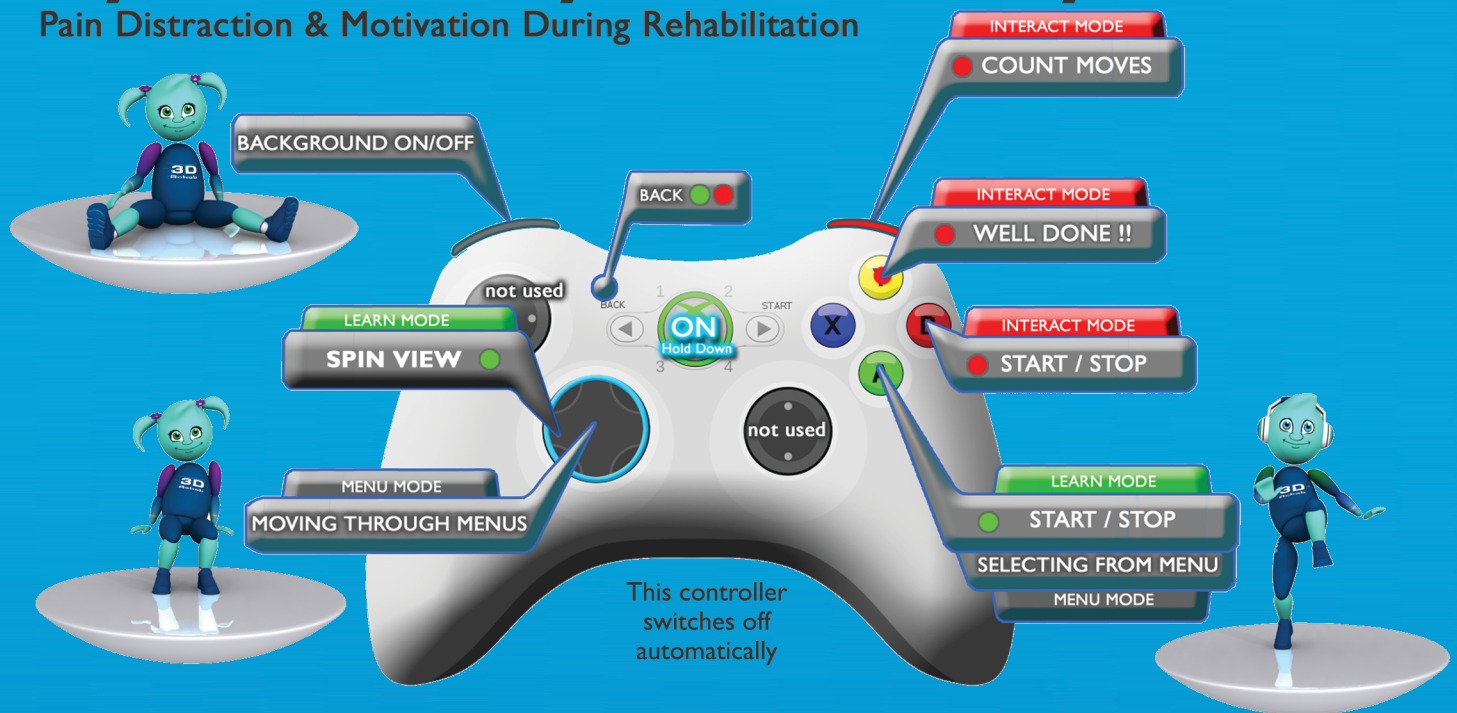


amazing3D visualisation

..ask for more details

Gymima & Gymbob 3D System

Pain Distraction & Motivation During Rehabilitation













Turn the projectors on from the wall. Use the mouse to double-click on the Rehab Icon.

Use the controller throughout the session. Power down the projectors when finished. The PC can be left on.

3D Pain Distraction During Rehabilitation Demo Version

Follow the sequences below to familiarise yourself with the 'Pad' Controller

-  Move left - right - up - down through the menus
-  Confirms the exercise you want to see
-  Show the exercise - press again to show it again
-  360° rotating view of your chosen exercise
-  Show the 'timer' or the 'counter' (Interactive Mode)
-  Starts the timer and the moves  **Timer**
-  **Re-press** stops the timer and the moves
-  Activates the 'manual' counter - YOU MUST press the top right paddle to count each move as it is carried out by the patient . This allows for different mobility speeds.

-  **Reward** for effort and ends the exercise

Freestyle Section

(main menu screen)

Uses the tracking camera to mimic the users movements in a 3D graphic display

Rehab-Aerobics

Allows you to select your own sequence of rehab moves then play them to music.

The patient follows the moves as they happen



3DV-pod

INTERACTIVE SENSORY UNIT



English

Pain Distraction, Anxiety Management and Physiotherapy / Paediatrics / Trauma / Alzheimer's and Dementia / Child birth / Physiotherapy



Greek

Περίσπαση Πόνου, Διαχείριση Άγχους και Παιδιατρική / Φυσιοκοθεραπεία / Τραύμα / Alzheimer και Άνοια / Τοκετός / Φυσιοκοθεραπεία



Spanish

Distracción del dolor, gestión de la ansiedad y fisioterapia / Pediatría / Trauma / Alzheimer y demencias / Parto / Fisioterapia



Italian

Distrazione dal dolore, gestione dell'ansietà e fisioterapia / Pediatria / Trauma / Alzheimer e demenza / Parto / Fisioterapia



Hungarian

Fájdalomkikapcsolás, Szorongáskezelés és fizikoterápia / Gyermekgyógyászat / Sérülés / Alzheimer-kór és Demencia / Szülés / Fizikoterápia



Turkish

Ağrı Yanıltma, Anksiyete Yönetimi ve Fizik Tedavi / Pediatri / Travma / Alzheimer ve Bunama/ Çocuk doğumu / Fizik Tedavi



Portuguese

Distracção da Dor, Gestão da Ansiedade e Fisioterapia / Pediatria / Trauma / Alzheimer e Demência / Partos / Fisioterapia



Danish

Smerteafledning, Angsthåndtering og Fysioterapi / Pædiatri / Trauma / Alzheimers og Demens / Fødsel / Fysioterapi



Dutch

Pijnafleiding, angstmanagement en fysiotherapie / Pediatrie / Trauma / Alzheimer en Dementie / Bevalling / Fysiotherapie



Finnish

Kivunlievitys, pelonhallinta ja fysioterapia / Pediatria / Trauma / Alzheimerin tauti ja dementia / Synnytys / Fysioterapia



Flemish

Afleiding van de pijn, angstbeheersing en fysiotherapie / Pediatrie / Trauma / Alzheimer en dementie / Bevallingen / Fysiotherapie



French

Diversión de la douleur, gestion de l'anxiété et physiothérapie / Pédiatrie / Traumatologie / Alzheimer et démence / Accouchement / Physiothérapie



German

Schmerzablenkung, Angstmanagement und Physiotherapie / Pädiatrie / Trauma / Alzheimer und Demenz/Geburt/Physiotherapie



Icelandic

Athygli dregin frá sársauka, kvíðastjórnun og sjúkráþjálfun / Barnalækningar / Áföll/ Alzheimer og elliglöp / Barnsfæðingar / Sjúkráþjálfun



Malay

Pengalihan Perhatian daripada Kesakitan, Pengurusan Kebimbangan dan Fisioterapi / Pediatrik / Trauma / Alzheimer dan Demensia / Kelahiran Bayi / Fisioterapi



Norwegian

Smerteavledning, håndtering av angst og fysioterapi / Pediatri / trauma / Alzheimers og demens / fødsel / fysioterapi



Sweden

Smärtdistraktion, ångesthantering och fysioterapi / Pediatrik / Trauma / Alzheimers och demens / Förlossning / Fysioterapi



Arabic

تبديد الانتباه عن الألم والتعامل مع القلق والعلاج الطبيعي
طب الأطفال / الصدمات النفسية / الزهايمر والاختلال العقلي
/ الولادة / العلاج الطبيعي

**WE'LL GIVE
YOUR
FUNDRAISING
A BIG
3D PUSH**

**FREE 3D
FUNDRAISER
SYSTEMS
NOW OFFERED**



JUST ASK YOUR FUNDRAISING TEAM TO CONTACT YOUR NEAREST SHOPPING CENTRE OR SUPERMARKET AND WE'LL SET UP ONE OF OUR 3D FUNDRAISER SYSTEMS.



Copyright: amazing interactives ltd

amazingINTERACTIVES LTD

UK Head Office

Tel: + 44 (0) 1642 226 690

Tel: + 44 (0) 1642 226 692

Email: sensory@amazing-int.com

www.amazing-int.com

With special thanks to the staff at the Royal Victoria Infirmary, Newcastle,
for their valuable assistance in developing these products.