



**Access Health**

# Xcite2 Clinical Station

FES LEG, ARM & CORE



**Restorative  
THERAPIES**

*Your advocate for life.*

**xcite**

**LEG & ARM  
HAND & CORE**

Xcite2 Clinical Station is a portable, multi-channel FES therapy system. Easy-to-use pre-programmed activity libraries deliver sequenced stimulation through up to 12 stimulation channels. Xcite2 assists patients to perform task-specific, strengthening, and gross motor activities. Xcite2 evokes coordinated muscle contractions in upper extremity, lower extremity, and core muscle groups. Xcite2 FES activities are easily integrated into conventional physical and occupational therapy programs to enhance patient outcomes.

## **OPTIMIZED TECHNOLOGY FOR COORDINATE iFES-EVOKED MOVEMENT PATTERNS**

Xcite2 was designed to allow clinicians to easily and efficiently apply multi-channel FES with task-specific activities commonly completed in therapy. With a wide variety of pre-programmed activities - from ADLs and hand strengthening to postural re-training and upper/lower mobility skills - nearly any individual with neurological weakness or paralysis will benefit from using Xcite2. Xcite2 enhances the impact of the traditional therapeutic activities that support muscle re-education by:

- Enhancing active muscle contractions
- Facilitating dynamic, reciprocal movement patterns for normalized input
- Providing patient feedback

## **COORDINATED iFES-EVOKED MOVEMENT PATTERNS**

The repetitive practice of task-specific, functional activities has long been a cornerstone of physical and occupational therapy rehabilitation programs for patients with neurological impairments or muscle weakness. In response to clinician feedback, Restorative Therapies developed a system designed to be easily integrated into traditional therapy interventions. This system named Xcite, was developed to be a complementary task-specific modality to work in combination with our other massed practice therapy systems.



**Ph: 03 9878 1399** | [sales@accesshealth.com.au](mailto:sales@accesshealth.com.au) | [www.accesshealth.com.au](http://www.accesshealth.com.au)



Quality  
Approved  
ISO 9001



Access Health

# Xcite2 Clinical Station

FES LEG, ARM & CORE

xcite

LEG & ARM  
HAND & CORE

## HOW IT WORKS

The Xcite2 iFES Clinical Station provides 40 pre-programmed FES-integrated functional activities available in four therapy libraries:

- Hand Activities
- Upper Extremity Activities
- General Activities
- Lower Extremity Activities

Examples of the activities that can be performed:

- Grasp and release
- Feeding
- Transfers
- Heel slides
- Sit to stand

## CLINICAL STATION COMPONENTS

The Xcite iFES clinical station includes:

- Adjustable and removeable tablet for better visibility and flexibility in treatment setup
- A battery-powered stimulator with up to 12 channels of stimulation that can be used on or away from the therapy cart
- A mobile height adjustable therapy cart with large working surface that holds cables
- Remote activation and control of therapy



ITEM CODE	DESCRIPTION	FEATURES
AP3200	Xcite2 Clinical Station - coordinated IFES for Leg, Arm, Hand & Core	<ul style="list-style-type: none"> <li>• 12 channels of FES</li> <li>• Upper extremity, lower extremity, general activities</li> <li>• 10 sets of electrodes</li> </ul>



PAL ELECTRODES



Quality Approved  
ISO 9001