

## **Transcription**

**Video: People with cerebral palsy.**

**Series: Support products and information and telecommunication technologies.**

**National University of Distance Education (UNED).**

### **Narrator**

Felipe, José and Miguel. Dato Center students.

### **Narrator**

Felipe. Dato Center student.

### **Felipe**

My name is Felipe.

### **Description**

Philip is sitting in a wheelchair in the garden.

### **Felipe**

I've studied journalism and I'll show you how I use the computer.

I use it with a bib and my chin, it allows me, among other things, do some odd jobs, keep up to date on the Internet and keep in touch with people, friends, family, etc.

### **Narrator**

An assistant places a bib on Felipe and a switch on his chin.

Felipe selects a web address on his browser. He does this using his chin push button and a screen scanning system. He can also control the speed and direction while scanning.

With the chin switch and the scanning that runs vertically and horizontally through the on-screen keyboard, letter by letter he types a document. It has a word prediction system.

Felipe uses Facebook.

### **Narrator**

José. Dato Center student.

### **Description**

José and Jess dialogue. Jesús has in his hands a symbol and text table.

### **Jesús**

Let's see, you said that the computer, what do you use your computer for? why do you use it?.

**Description**

José chooses his answer from a symbol and text table while his conversation partner is moving through them with his finger.

**Jesús**

Ah! because it is fun.

Sure there is some other reason.

Here, here, here.

**Description**

After each gesture from José the finger passes from moving horizontally to moving vertically till the desired symbol is reached.

**Jesús**

Ah! to listen to music.

Very good idea.

**Narrator**

Miguel. Dato Center student.

**Description**

Miguel and his coach talk. Miguel has a communicator.

**Personal assistant**

Do you need anything, Miguel?

**Description**

Miguel controls the vertical and horizontal scanning of the screen with his chin mouse till he reaches the desired symbol.

**Machine**

It hurts.

**Personal assistant**

What's wrong?

**Machine**

Stomach.

**Personal assistant**

Should we call someone?

**Machine**

Mom.

**Personal assistant**

We'll phone her later.