Adaptive input devices

Teacher of department of Correction-developing technologies Parshonok E.V.
Truly Ergonomic - ergonomic keyboard. The design is different from the standard keyboards: a symmetrical appearance, an improved keyboard layout, more natural for printing.
Ergonomic keyboard has an inclined surface and a separate numeric keypad, there is a removable palm rest. The design of the ergonomic keyboard helps to position the forearms of the user in more natural positions, which serves as the prevention of tunnel syndrome.
The **natural ergonomic keyboard** has an improved design with separation, which contributes to a more natural position of the wrist and forearm. A curved path facilitates access to the keys. The keyboard is equipped with a page scaling key, the "one-touch" function is used to open documents.
This miniature Bluetooth-keyboard Donya has functions not only keyboard, but also a manipulator: buttons with numbers and full QWERTY-layout, control arrows, buttons for working with multimedia functions and optical touchpad.
Compact wireless keyboard for Android devices

The **compact wireless keyboard for Android devices** has a full QWERTY-layout and a trackpad on the right side. The mouse buttons are on the left. The Bluetooth module allows you to connect to any compatible devices, including a computer via USB-adapter. A laser pointer is mounted in the end of the case.
X-Bows mechanical keyboard

The X-Bows keyboard allows you to reduce the stress on the hands and optimize the work at the computer. It is equipped with LED backlight. The backlighting of the keyboard is easy to adjust, each button can be customized for its color (highlighting hot keys). Thanks to the flexible settings, in X-Bows, you can change the button assignments and change the user profiles (three profiles)
Adaptive input devices

Teacher of department of Correction-developing technologies
Parshonok E.V.