Lateral air transfer device to support safe and secure moving and handling of any patient

At a glance:
- Improved comfort for the patient during transfers
- Reduced risk of injury for the caregiver
- Reduced workload for the caregiver team

AirPal® lateral air transfer device supports supine and semi-upright transfers in a safe, comfortable way for any patient whilst reducing the risks associated with patient transfer for the caregiver.¹

A choice of different models of colour coded AirPal® transfer pads and sani-liners are available to allow the AirPal® to be used in a variety of care settings from critical care through the operating theatre and in emergency care situations.

AirPal® Lateral air transfer device
Manufactured by AirPal® Patient Transfer Systems, Inc. Distributed by Hill-Rom

¹ AirPal® lateral air transfer device supports supine and semi-upright transfers in a safe, comfortable way for any patient whilst reducing the risks associated with patient transfer for the caregiver. The device reduces the risk of injury for the caregiver and can be used in various care settings.
AirPal® lateral air transfer device
Manufactured by AirPal® Patient Transfer Systems, Inc. Distributed by Hill-Rom

Conventional methods of patient transfers are time consuming, often uncomfortable for the patient and place the caregiver team at risk of injury. The AirPal® lateral air transfer device offers a unique method of transfer which helps to eliminate the risks to the caregiver whilst enhancing the patient experience during transfer - even for the most dependant patient categories.

The AirPal® transfer pads and sani-liners are available in different sizes, these are colour coded to assist in choosing the correct size pad for each situation. This makes the AirPal® multi functional irrespective of size, weight or care location.

Easy to install and safe to use

The AirPal® is easy to install, and is safe and secure to use due to the stabilisation bands and handles. The stabilisation bands are designed to “cradle” the patient ensuring they remain centred during the transfer procedure.

The extended handles permit a safer upright posture for the caregiver during transfer even with side rails fully raised. This is critical on the wider pads in bariatric scenarios whilst also allowing for side rails to be insitu for additional security if required.

The sani-liners are user-friendly non-magnetic and snap easily onto the transfer pads.

Sani-liners are easy to clean, they can be either wiped down or laundered in-between patients, they are non-allergenic and latex-free.

Compact and portable, AirPal® is easy to carry and transport.

Technical Data

Colour coded AirPal transfer pads (models in Nylon twill and Lectrolite PU coated; X-ray translucent, anti static, latex-free and non-allergenic):
Length: .......................................................... 193 cm (76in)
Width: 66 cm (26in), 71 cm (28in), 81 cm (32in), 99 cm (39in) and 127 cm (50in)
Weight: ........................................................................ 2 kg (4.5lbs)

Colour coded sani-liners matching the AirPal® transfer pad models.

Air Supply Unit:
Noise level: ..............66 db measured at 1 meter with a backroom noise of 35db
Weight: .........................5.4 kg (12lbs)
Weight Limit: .................544 kg (1200lbs)

Disinfection:
Disinfect sani-liners by wiping down with Max.1000 ppm Hypochlorite solution.

Conforms to: MDD 93/42/EEC for class I

References:

The AirPal® transfer pads and sani-liners are available in different sizes, these are colour coded to assist in choosing the correct size pad for each situation. This makes the AirPal® multi functional irrespective of size, weight or care location.

Easy to install and safe to use

The AirPal® is easy to install, and is safe and secure to use due to the stabilisation bands and handles. The stabilisation bands are designed to “cradle” the patient ensuring they remain centred during the transfer procedure.

The extended handles permit a safer upright posture for the caregiver during transfer even with side rails fully raised. This is critical on the wider pads in bariatric scenarios whilst also allowing for side rails to be insitu for additional security if required.

The sani-liners are user-friendly non-magnetic and snap easily onto the transfer pads.

Sani-liners are easy to clean, they can be either wiped down or laundered in-between patients, they are non-allergenic and latex-free.

Compact and portable, AirPal® is easy to carry and transport.

Technical Data

Colour coded AirPal transfer pads (models in Nylon twill and Lectrolite PU coated; X-ray translucent, anti static, latex-free and non-allergenic):
Length: .......................................................... 193 cm (76in)
Width: 66 cm (26in), 71 cm (28in), 81 cm (32in), 99 cm (39in) and 127 cm (50in)
Weight: ........................................................................ 2 kg (4.5lbs)

Colour coded sani-liners matching the AirPal® transfer pad models.

Air Supply Unit:
Noise level: ..............66 db measured at 1 meter with a backroom noise of 35db
Weight: .........................5.4 kg (12lbs)
Weight Limit: .................544 kg (1200lbs)

Disinfection:
Disinfect sani-liners by wiping down with Max.1000 ppm Hypochlorite solution.

Conforms to: MDD 93/42/EEC for class I

References:

The AirPal® transfer pads and sani-liners are available in different sizes, these are colour coded to assist in choosing the correct size pad for each situation. This makes the AirPal® multi functional irrespective of size, weight or care location.

Easy to install and safe to use

The AirPal® is easy to install, and is safe and secure to use due to the stabilisation bands and handles. The stabilisation bands are designed to “cradle” the patient ensuring they remain centred during the transfer procedure.

The extended handles permit a safer upright posture for the caregiver during transfer even with side rails fully raised. This is critical on the wider pads in bariatric scenarios whilst also allowing for side rails to be insitu for additional security if required.

The sani-liners are user-friendly non-magnetic and snap easily onto the transfer pads.

Sani-liners are easy to clean, they can be either wiped down or laundered in-between patients, they are non-allergenic and latex-free.

Compact and portable, AirPal® is easy to carry and transport.

Techni cal Data

Colour coded AirPal transfer pads (models in Nylon twill and Lectrolite PU coated; X-ray translucent, anti static, latex-free and non-allergenic):
Length: .......................................................... 193 cm (76in)
Width: 66 cm (26in), 71 cm (28in), 81 cm (32in), 99 cm (39in) and 127 cm (50in)
Weight: ........................................................................ 2 kg (4.5lbs)

Colour coded sani-liners matching the AirPal® transfer pad models.

Air Supply Unit:
Noise level: ..............66 db measured at 1 meter with a backroom noise of 35db
Weight: .........................5.4 kg (12lbs)
Weight Limit: .................544 kg (1200lbs)

Disinfection:
Disinfect sani-liners by wiping down with Max.1000 ppm Hypochlorite solution.

Conforms to: MDD 93/42/EEC for class I

References:

The AirPal® transfer pads and sani-liners are available in different sizes, these are colour coded to assist in choosing the correct size pad for each situation. This makes the AirPal® multi functional irrespective of size, weight or care location.

Easy to install and safe to use

The AirPal® is easy to install, and is safe and secure to use due to the stabilisation bands and handles. The stabilisation bands are designed to “cradle” the patient ensuring they remain centred during the transfer procedure.

The extended handles permit a safer upright posture for the caregiver during transfer even with side rails fully raised. This is critical on the wider pads in bariatric scenarios whilst also allowing for side rails to be insitu for additional security if required.

The sani-liners are user-friendly non-magnetic and snap easily onto the transfer pads.

Sani-liners are easy to clean, they can be either wiped down or laundered in-between patients, they are non-allergenic and latex-free.

Compact and portable, AirPal® is easy to carry and transport.

Technical Data

Colour coded AirPal transfer pads (models in Nylon twill and Lectrolite PU coated; X-ray translucent, anti static, latex-free and non-allergenic):
Length: .......................................................... 193 cm (76in)
Width: 66 cm (26in), 71 cm (28in), 81 cm (32in), 99 cm (39in) and 127 cm (50in)
Weight: ........................................................................ 2 kg (4.5lbs)

Colour coded sani-liners matching the AirPal® transfer pad models.

Air Supply Unit:
Noise level: ..............66 db measured at 1 meter with a backroom noise of 35db
Weight: .........................5.4 kg (12lbs)
Weight Limit: .................544 kg (1200lbs)

Disinfection:
Disinfect sani-liners by wiping down with Max.1000 ppm Hypochlorite solution.

Conforms to: MDD 93/42/EEC for class I

References:

The AirPal® transfer pads and sani-liners are available in different sizes, these are colour coded to assist in choosing the correct size pad for each situation. This makes the AirPal® multi functional irrespective of size, weight or care location.

Easy to install and safe to use

The AirPal® is easy to install, and is safe and secure to use due to the stabilisation bands and handles. The stabilisation bands are designed to “cradle” the patient ensuring they remain centred during the transfer procedure.

The extended handles permit a safer upright posture for the caregiver during transfer even with side rails fully raised. This is critical on the wider pads in bariatric scenarios whilst also allowing for side rails to be insitu for additional security if required.

The sani-liners are user-friendly non-magnetic and snap easily onto the transfer pads.

Sani-liners are easy to clean, they can be either wiped down or laundered in-between patients, they are non-allergenic and latex-free.

Compact and portable, AirPal® is easy to carry and transport.