Control of the efficacy of the wearable air purifier Respiray Wear A+ in allergic rhinitis caused by birch pollen

Respiray OÜ

Respiray Wear A+
1. General information

1.1 Confidentiality notice

The contents of the protocol are to be treated confidentially and may not be passed on to uninvolved parties, either verbally or in writing, without the consent of Respiray and ECARF Institute GmbH

1.2 Responsibilities

Sponsor

Respiray OÜ, Moisa 4, 13522 Tallinn

Testing Institute

ECARF Institute GmbH, Robert-Koch-Platz 7, 10115 Berlin

Director of Studies

Prof. Dr. med. Dr. h. c. Torsten Zuberbier

Study doctor

Prof. Dr. med. Karl-Christian Bergmann, specialist in respiratory and bronchial medicine, internal medicine, allergology

Berlin, 16 December 2022

Torsten Zuberbier

Prof. Dr. med. Dr. h. c. Torsten Zuberbier

Study director

Prof. Dr. med. Karl-Christian Bergmann

Study doctor
4. Results and Clinical Implications

For people suffering from pollen allergy, it is interesting to know whether wearing a wearable air purifier also protects against pollen and thus avoids medical complaints even without medication. A majority of hay-fever sufferers always ask their physician “what can I do beside taking drugs?”. Two recent international publications summarize the few evaluated options to do so and it becomes clear from the publications that there are only a few non-drug methods of protection against pollen that have been scientifically proven and were successful. Among these the Respiray Wear A+ is now one of the best methods.

To evaluate such an “anti-pollen effect”, 23 adults with confirmed allergic rhinoconjunctivitis were exposed to birch pollen outside the birch pollen season in an exposure chamber for 60 minutes in a standardized manner with and without the device.

Wearing the Respiray Wear A+ leads to a significant reduction in Total Symptom Score (>50%), including nasal and conjunctival symptoms in subjects with an allergic rhinoconjunctivitis due to (birch) pollen. The 60% reduction in nasal symptoms is particularly remarkable because nasal symptoms are the most debilitating symptoms. About 80% of patients report eye problems; these symptoms are also reduced by approx. 40%. Therefore, the Well-being is supported during pollen exposure.

Very interesting is the lower incidence of delayed reactions after using Respiray Wear A+ compared to pollen exposure without the Respiray device. The occurrence of allergic asthma caused by pollen is promoted by the onset of delayed reactions and these should therefore be avoided as far as possible.

The study makes it clear that people with a pollen allergy, experience a significant benefit from using the Respiray Wear A+ even without any drug therapy; this is also the case on days with a heavy pollen load. During the provocations, the subjects were exposed to high doses of birch pollen.

Wearing the Respiray Wear A+ during the pollen season can be recommended from a medical point of view as an effective non-drug option for those allergic to pollen.
Control of the efficacy of the wearable air purifier Respiray Wear A+ in allergic rhinitis caused by dust mites

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<td>ECARF Institute GmbH, Robert-Koch-Platz 7, 10115 Berlin</td>
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Berlin, 28 February 2023

Torsten Zuberbier

Prof. Dr. med. Dr. h. c. Torsten Zuberbier
Study director

Prof. Dr. med. Karl-Christian Bergmann
Study doctor
4. Results and Clinical Implications

For people suffering from dust mite allergy, it is interesting to know whether wearing a wearable air purifier also protects against dust mites and thus avoids medical complaints even without medication. A majority of people with a dust mite allergy always ask their physician “what can I do besides taking drugs?”. Two recent international publications summarize the few evaluated options to do so for pollen allergic subjects and it becomes clear from the publications that there are also only a few non-drug methods of protection against dust mites that have been scientifically proven and were successful. Among these the Respiray Wear A+ is now one of the best methods.

To evaluate such an “anti-dust mite effect”, 37 adults with confirmed allergic rhinoconjunctivitis were exposed to dust mites in an allergen exposure chamber for 60 minutes in a standardized manner with and without the device.

Wearing the Respiray Wear A+ leads to a significant reduction in Total Symptom Score (~50%), including nasal and conjunctival symptoms in subjects with an allergic rhinoconjunctivitis due to dust mites. The 55% reduction in nasal symptoms is particularly remarkable because nasal symptoms are the most debilitating symptoms. About 80% of patients report eye problems; these symptoms are also reduced by approx. 40%. Therefore, the well-being is supported during dust mite exposure.

Very interesting is the lower incidence of delayed reactions after using Respiray Wear A+ compared to dust mite exposure without the Respiray device. The occurrence of allergic asthma caused by dust mites is promoted by the onset of delayed reactions and these should therefore be avoided as far as possible.

The study makes it clear that people with a dust mite allergy experience a significant benefit from using the Respiray Wear A+ even without any drug therapy.

Wearing the Respiray Wear A+ can be recommended from a medical point of view as an effective non-drug option for those allergic to dust mite.
Control of the efficacy of the wearable air purifier Respiray Wear A+ in allergic rhinitis caused by cat allergens

Respiray OÜ

Respiray Wear A+
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1.1 Confidentiality notice

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Sponsor
Respiray OÜ, Moisa 4, 13522 Tallinn

Testing Institute
ECARF Institute GmbH, Robert-Koch-Platz 7, 10115 Berlin

Director of Studies
Prof. Dr. med. Dr. h. c. Torsten Zuberbier

Study doctor
Prof. Dr. med. Karl-Christian Bergmann, specialist in respiratory and bronchial medicine, internal medicine, allergology

Berlin, 27 April 2023

Torsten Zuberbier
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von Torsten Zuberbier
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Prof. Dr. med. Dr. h. c. Torsten Zuberbier
Study director

Prof. Dr. med. Karl-Christian Bergmann
Study doctor
4. Results and Clinical Implications

For people suffering from cat allergens, it is interesting to know whether wearing a wearable air purifier also protects against cat allergens and thus avoids medical complaints even without medication. A majority of people with a cat allergen allergy always ask their physician “what can I do besides taking drugs?”. Two recent international publications summarize the few evaluated options to do so for pollen allergic subjects and it becomes clear from the publications that there are also only a few non-drug methods of protection against cat allergens that have been scientifically proven and were successful. Among these the Respiray Wear A+ is now one of the best methods.

To evaluate such an “anti-cat allergen effect”, 41 adults with confirmed allergic rhinoconjunctivitis were exposed to cat allergens in an allergen exposure chamber for 60 minutes in a standardized manner with and without the device.

Wearing the Respiray Wear A+ leads to a significant reduction in Total Symptom Score (~60%), including nasal and conjunctival symptoms in subjects with an allergic rhinoconjunctivitis due to cat allergens. The 63% reduction in nasal symptoms is particularly remarkable because nasal symptoms are the most debilitating symptoms. About 80% of patients report eye problems; these symptoms are also reduced by approx. 68%. Therefore, the well-being is supported during cat allergen exposure.

Very interesting is the lower incidence of delayed reactions after using Respiray Wear A+ compared to cat allergen exposure without the Respiray device. The occurrence of allergic asthma caused by cat allergens is promoted by the onset of delayed reactions and these should therefore be avoided as far as possible.

The study makes it clear that people with a cat allergen allergy experience a significant benefit from using the Respiray Wear A+ even without any drug therapy.

Wearing the Respiray Wear A+ can be recommended from a medical point of view as an effective non-drug option for those allergic to cat allergen.