Inhaler technique for people with asthma or COPD

KEY POINTS

• Most patients with asthma or COPD do not use their inhalers properly, and most have not had their technique checked or corrected by a health professional.
• Incorrect inhaler technique when using maintenance treatments increases the risk of severe flare-ups and hospitalisation for people with asthma or COPD.
• Poor asthma symptom control is often due to incorrect inhaler technique.
• Incorrect inhaler technique when using inhaled corticosteroids increases the risk of side effects like dysphonia and oral thrush.
• The steps for using an inhaler device correctly differ between brands.
• Checking and correcting inhaler technique can improve asthma outcomes.

RECOMMENDATIONS

• Make sure the inhaler is appropriate for the patient’s age, developmental stage and dexterity.
• Assess inhaler technique at every opportunity, even for patients who have been using the inhaler for many years.
• Provide all patients with individualised, hands-on training in correct inhaler use: explain and then demonstrate.
• Repeat assessment and training regularly.
• To assess technique, ask the person to show you how they use their inhaler, and check against the correct checklist for that type of inhaler. Provide the checklist as a reminder, and write down or highlight any steps that were done incorrectly (e.g. on a sticker attached to their inhaler).
• Inhaler technique should always be checked before considering stepping up medication.
• Community pharmacists should reinforce correct technique by reassessing technique and repeating the training when dispensing inhalers.

Most patients use inhalers incorrectly

Incorrect technique when using inhaled medicines is very common among patients with asthma or chronic obstructive pulmonary disease (COPD). Australian research studies have reported that only approximately 10% of patients use correct technique. High rates of incorrect inhaler use have been reported among children and adults, including experienced inhaler users. Groups most likely to make errors in inhaler technique include young children, older adults, people with severe airflow limitation, and people using more than one type of inhaler device.

Inhaler designs vary widely (Table 1). No inhaler type is foolproof; high rates of incorrect inhaler technique have been reported with pressurised metered-dose inhalers and with various dry-powder inhaler designs.

Switching between inhalers, or the use of two different inhaler types, can lead to incorrect use due to confusion between the different techniques needed.

Regardless of the type of inhaler device prescribed, patients of any age are unlikely to use inhalers correctly unless they are given clear instruction, including a physical demonstration, and have their inhaler technique checked regularly.

Watch online demonstrations for all common inhaler types:
nationalasthma.org.au
INHALER TECHNIQUE FOR PEOPLE WITH ASTHMA OR COPD

Table 1. Types of inhalers for asthma and COPD medicines

<table>
<thead>
<tr>
<th>Type</th>
<th>Common medicines</th>
<th>Pharmacological class</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manually actuated pressurised metered-dose inhaler (puffer) e.g. Rapihaler, various generic names such as inhaler, CFC-free inhaler and metered aerosol</td>
<td>Airomir Inhaler (salbutamol)</td>
<td>SABA</td>
<td>Reliever</td>
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<tr>
<td></td>
<td>Asmol CFC-free Inhaler (salbutamol)</td>
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<td></td>
<td>Ventolin CFC-free Inhaler (salbutamol)</td>
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<tr>
<td></td>
<td>Symbicort Rapihaler (budesonide plus formoterol)*</td>
<td>ICS + LABA</td>
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<tr>
<td></td>
<td>Alvesco metered dose inhaler (iclesonide)</td>
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<tr>
<td></td>
<td>Flixotide Junior/Flixotide Inhaler (fluticasone propionate)</td>
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<tr>
<td></td>
<td>Fluticasone Cipla inhaler (fluticasone propionate)</td>
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<tr>
<td></td>
<td>Ovar Inhaler (beclometasone)</td>
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<tr>
<td></td>
<td>Fluticasone and Salmeterol Cipla (fluticasone propionate plus salmeterol)</td>
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<tr>
<td></td>
<td>Flutiform metered dose Inhaler (fluticasone propionate plus formoterol)</td>
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<td></td>
<td>SaiplusF metered dose inhaler (fluticasone propionate plus salmeterol)</td>
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<td></td>
<td>Seretide MDI (fluticasone propionate plus salmeterol)</td>
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<tr>
<td></td>
<td>Symbicort Rapihaler (budesonide plus formoterol)</td>
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<td></td>
<td>Tilade CFC-Free (nedocromil sodium)</td>
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<td></td>
<td>Intal CFC-Free Inhaler/Intal Forte CFC-Free Inhaler (sodium cromoglycate)</td>
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<tr>
<td></td>
<td>Atrovent Metered Aerosol (ipratropium)</td>
<td>SAMA</td>
<td>Other bronchodilator</td>
</tr>
<tr>
<td>Breath-actuated pressurised metered dose inhaler e.g. Autohaler</td>
<td>Airomir Autohaler (salbutamol)</td>
<td>SABA</td>
<td>Reliever</td>
</tr>
<tr>
<td></td>
<td>Ovar Autohaler (beclometasone)</td>
<td>ICS</td>
<td>Preventer</td>
</tr>
</tbody>
</table>

Visit the National Asthma Council website for the latest Asthma and COPD Medications chart: nationalasthma.org.au

Visit the Australian Asthma Handbook website for information about choosing the best type of device for individual patients: asthmahandbook.org.au
<table>
<thead>
<tr>
<th>Type</th>
<th>Common medicines</th>
<th>Pharmacological class</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dry-powder inhaler (multi-dose)</strong> e.g. Accuhaler, Ellipta, Genuair, Spiromax, Turbuhaler</td>
<td><strong>Bricanyl Turbuhaler</strong> (terbutaline sulfate)</td>
<td>SABA</td>
<td>Reliever</td>
</tr>
<tr>
<td></td>
<td><strong>Symbicort Turbuhaler</strong> (budesonide plus formoterol)*</td>
<td>ICS + LABA</td>
<td></td>
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<tr>
<td></td>
<td><strong>DuoResp Spiromax</strong> (budesonide plus formoterol)*</td>
<td>ICS + LABA</td>
<td></td>
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<tr>
<td></td>
<td><strong>Arnuity Ellipta</strong> (fluticasone furoate)</td>
<td>ICS</td>
<td></td>
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<tr>
<td></td>
<td><strong>Flixotide Junior/Flixotide Accuhaler</strong> (fluticasone propionate)</td>
<td>ICS</td>
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<tr>
<td></td>
<td><strong>Pulmicort Turbuhaler</strong> (budesonide)</td>
<td>ICS</td>
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<td></td>
<td><strong>Breo Ellipta</strong> (fluticasone furoate plus vilanterol)</td>
<td>ICS + LABA</td>
<td>Preventer</td>
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<tr>
<td></td>
<td><strong>DuoResp Spiromax</strong> (budesonide plus formoterol)</td>
<td>ICS + LABA</td>
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<tr>
<td></td>
<td><strong>Seretide Accuhaler</strong> (fluticasone propionate plus salmeterol)</td>
<td>ICS + LABA</td>
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<tr>
<td></td>
<td><strong>Symbicort Turbuhaler</strong> (budesonide plus formoterol)</td>
<td>ICS + LABA</td>
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<tr>
<td></td>
<td><strong>Bretaris Genuair</strong> (aclidinium)</td>
<td>LAMA</td>
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<td></td>
<td><strong>Incruse Ellipta</strong> (umeclidinium)</td>
<td>LAMA</td>
<td></td>
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<tr>
<td></td>
<td><strong>Oxis Turbuhaler</strong> (formoterol)</td>
<td>LABA</td>
<td>Other bronchodilator</td>
</tr>
<tr>
<td></td>
<td><strong>Serevent Accuhaler</strong> (salmeterol)</td>
<td>LABA</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Anoro Ellipta</strong> (umeclidinium plus vilanterol)</td>
<td>LAMA + LABA</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Brimica Genuair</strong> (aclidinium plus formoterol)</td>
<td>LAMA + LABA</td>
<td></td>
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<tr>
<td></td>
<td><strong>Trelegy Ellipta</strong> (umeclidinium bromide plus fluticasone furoate plus vilanterol trifenate)</td>
<td>ICS + LAMA + LABA</td>
<td>Bronchodilator–ICS triple therapy (COPD)</td>
</tr>
<tr>
<td><strong>Dry-powder inhaler (capsule)</strong> e.g. Breezhaler, Handihaler</td>
<td><strong>Seebr Breezhaler</strong> (glycopyrronium)</td>
<td>LAMA</td>
<td>Other bronchodilator</td>
</tr>
<tr>
<td></td>
<td><strong>Spiriva Handihaler</strong> (tiotropium)</td>
<td>LAMA</td>
<td></td>
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<tr>
<td></td>
<td><strong>Onbrez Breezhaler</strong> (indacaterol)</td>
<td>LABA</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Ultibro Breezhaler</strong> (glycopyrronium plus indacaterol)</td>
<td>LAMA + LABA</td>
<td></td>
</tr>
<tr>
<td><strong>Mist inhaler</strong> e.g. Respimat</td>
<td><strong>Spiriva Respimat</strong> (tiotropium)</td>
<td>LAMA</td>
<td>Other bronchodilator</td>
</tr>
<tr>
<td></td>
<td><strong>Spiolto Respimat</strong> (tiotropium plus olodaterol)</td>
<td>LAMA + LABA</td>
<td></td>
</tr>
</tbody>
</table>

*Medication is classed as a reliever only when maintenance-and-reliever regimen is prescribed (applies to lower strengths only; does not apply to the Symbicort Rapihaler 200/6 mcg, Symbicort Turbuhaler 400/12 mcg or DuoResp Spiromax 400/12 mcg).

LABA: long-acting beta₂ agonist; LAMA: long-acting muscarinic antagonist (long-acting anticholinergic bronchodilator); ICS: inhaled corticosteroid; SABA: short-acting beta₂ agonist; SAMA: short-acting muscarinic antagonist (anticholinergic bronchodilator)
Poor inhaler technique results in poor control and flare-ups

When inhalers are used incorrectly, the full dose may fail to reach the target area in the lung:16

- When using a reliever, this could mean the patient fails to achieve good symptom relief, or maximal bronchodilation and improvement in lung function.16
- When using an inhaled corticosteroid preventer, this could mean that the medicine does not reach sites of inflammation, including in the small airways,16 and it increases the risk of local side-effects such as dysphonia and oral thrush.

Certain critical errors could result in no medicine being inhaled at all. These include breathing out when actuating a pressurised metered-dose inhaler, loading a Turbuhaler when it is horizontal, failing to slide the lever on an Accuhaler, or not piercing the capsule in a single-dose dry-powder inhaler.

Incorrect inhaler technique can lead to poor asthma symptom control and overuse of relievers and preventers.1-3, 15-17
In patients with asthma or COPD, incorrect technique is associated with a 50% increased risk of hospitalisation, increased emergency department visits and increased use of oral corticosteroids.3 Among people with COPD, those who make critical errors are twice as likely to experience severe flare-ups than those who do not.18

Correcting patients’ inhaler technique can improve asthma control, asthma-related quality of life and lung function.1, 20
Among patients with poorly controlled asthma referred to specialised asthma clinics21, 22 or assessed in community pharmacies,23 a high proportion are found to have poor inhaler technique.

When good asthma symptom control has not been achieved or a patient continues to have flare-ups despite appropriate treatment, both inhaler technique and adherence should always be checked before considering increasing the dose or changing the treatment regimen. For patients with severe asthma being considered for monoclonal antibody therapy (e.g. mepolizumab or omalizumab), inhaler technique must be checked and documented.

How to train patients and carers in correct inhaler technique

Correct technique is specific to the inhaler type, so patients, parents and carers need to understand the right steps for their own inhaler. Health professionals need to be proficient in the use of inhalers so that they can train others to use them properly. Training by health professionals can improve adults’ and children’s inhaler technique for a range of inhaler types.1, 7, 10

Watch, don’t just ask

Ask the person to show you how they use their inhaler and check their technique against the checklist for that type of inhaler. Use the Checklists for inhaler technique.

Don’t rely on patients’ own assessment of their inhaler technique, even for experienced inhaler users. In an Australian study, 75% patients using an inhaler for an average of 2–3 years reported they were using their inhaler correctly but, on objective checking, only 10% showed the correct technique.3

Show, don’t just tell

The best way to train patients to use their inhalers correctly is one-to-one training by a health professional (e.g. nurse, pharmacist, GP) that involves both verbal instruction and physical demonstration.1, 24-26 Patients do not learn to use their inhalers properly just by reading the manufacturer’s leaflet.24 Australian randomised controlled trials have shown that adults with asthma are more likely to use their inhaler correctly just by reading the manufacturer’s leaflet as well as explaining and providing written instructions, than after receiving only written instructions or after written instructions only.9

An effective method is to assess the individual’s technique by comparing each step to a checklist specific to the type of inhaler, and then provide written instructions highlighting the steps that were incorrect (e.g. a sticker attached to the device).4, 20 This helps patients maintain correct technique longer.27

Repeat, don’t just prescribe or dispense

Even after achieving correct technique through training, patients can lose these skills within 2–3 months.5, 19 Inhaler technique must be rechecked and training must be repeated regularly to help children and adults maintain correct technique.1, 6

Community pharmacists can reinforce correct technique by reassessing technique and repeating the training each time they dispense a device.4

Visit the Australian Asthma Handbook for information about adjusting medicines to control asthma in children or adults:

asthmahandbook.org.au
Basic principles and common errors

Beta₂ agonist bronchodilators, which act on beta₂ receptors in the airway smooth muscle, may be more effective when particles are deposited in larger airways.¹⁶ For inhaled corticosteroids, the goal is distribution throughout the airways, but this is not guaranteed because particle size and the speed of the patient’s inhalation determines where the medicine is deposited.¹⁶

Each type of inhaler device requires a specific technique to ensure that the medicine is delivered to the target region of the airways and to minimise deposition in the oropharynx (see Checklists for inhaler technique). The inhaler checklists have been harmonised, where possible, to minimise confusion for patients.²⁸

Pressurised metered-dose inhalers

Shaking the inhaler before use is recommended for all pressurised metered-dose inhalers because it is necessary for the few that contain the medicine in the form of a micronised suspension rather than a solution,¹⁵ and is a standard recommendation by manufacturers.

Pressurised metered-dose inhalers require slow, deep inhalation coordinated with actuation.², ¹⁶, ²¹ It is essential for the dose to be released at the same time or very soon after the patient starts inhaling – not before.¹, ¹⁶ Among patients with asthma using metered-dose inhalers for regular inhaled corticosteroid–long-acting beta₂ agonist combination therapy, actuation before inhalation was a very common error associated with poorly controlled asthma symptoms in a large multicentre cross-sectional study.²⁹

If the person breathes in too rapidly, the medicine is more likely to be deposited in the oropharynx and fail to penetrate the airways.¹, ¹⁶

Breath-holding for at least 5 seconds after inhalation is recommended because it may increase deposition of the inhaled drug in the airways.¹⁵

Common errors with pressurised metered-dose inhalers include:¹, ³, ⁸, ⁹, ²⁹

- failing to shake the inhaler before actuating
- holding inhaler in wrong position (e.g. not upright)
- failing to exhale fully before actuating the inhaler
- exhaling into the inhaler
- actuating the inhaler too early or during exhalation (the medicine may be seen escaping from the top of the inhaler)
- actuating the inhaler too late while inhaling
- actuating more than once while inhaling
- inhaling too rapidly (this can be especially difficult for children to overcome)¹
- failing to hold breath long enough after inhaling
- multiple actuations without shaking between doses
- using the inhaler when empty.

The use of a spacer with a pressurised metered-dose inhaler can help reduce problems with timing of inhalation and actuation, and reduce deposition of medicine in the mouth.

Methods for using a pressurised metered-dose inhaler and spacer – there are two methods (see checklists). The preferred method is to take a single slow deep breath after actuation, then hold the breath for 5 seconds. The second method, using multiple breaths (tidal breathing), is used for those who cannot coordinate actuation and breathing (e.g. young children) or during acute flare-ups. Inhaler technique should be checked after an emergency department presentation, as patients may only have experienced the tidal breathing technique.

Empty inhalers – patients using pressurised metered-dose inhaler often fail to notice their inhaler is empty or nearly empty, or has passed the expiry date. For inhalers without a dose counter, there is no reliable way to tell when the inhaler is empty, so patients need to keep a count of doses used and keep a spare inhaler. Placing the canister in water to check if it floats was sometimes used in the past when CFC propellants were used, but this technique is no longer recommended because it is inaccurate and could damage the inhaler.¹⁶ The canister from inhalers containing inhaled corticosteroids or cromones must never be placed into water, as this rapidly causes clogging.

Dry-powder inhalers

Some dry-powder inhalers contain multiple doses, and others require a capsule to be inserted for each separate dose.

Dry-powder inhalers require forceful and deep inhalation.¹, ², ¹⁶, ²¹, ³⁰ It is essential that the person inhales strongly right from the start and continues for as long as possible,¹ so they should be instructed to breathe out fully before inhaling from the device. Strong flow is necessary to create the turbulence needed to transform the powder formulation into particles that can be deposited in the lung.¹, ², ¹⁶ The optimal rate of inhalation differs between inhaler designs because some have
higher resistance than others. Among patients with asthma using dry-powder inhalers for regular inhaled corticosteroid–long-acting beta₂ agonist combination therapy, insufficient inspiratory effort was a common error associated with poorly controlled asthma symptoms and increased frequency of flare-ups in a large multicentre cross-sectional study.²⁹

Among people with asthma using a Turbuhaler, shaking or tipping the inhaler while loading the dose has also been associated with poor asthma control and with flare-ups,²⁹ due to reduced availability of medicine for inhalation.

If the patient does not inhale fast enough or long enough, part of the dose may not be emitted from the inhaler, or the particles generated may be too big to enter the lungs – resulting in insufficient lung deposition and increased oropharyngeal deposition.²⁷ ²⁸ Correct technique can be difficult or impossible during an acute asthma flare-up, or for young children or people with COPD at any time.¹, ³¹

Moisture prevents the medicine dispersing properly when the inhaler is actuated.¹⁵ Patients must avoid exhaling into the device, to prevent moisture contamination of the powder and to avoid blowing the powder away. Dry-powder inhalers that do not have an airtight cap must be stored in a dry place.

Common errors for dry-powder inhalers include:³, ⁷-⁹, ²⁹

- tilting the device while loading the dose instead of keeping it in the correct position (horizontal for Accuhaler or vertical for Turbuhaler)
- shaking the device
- failing to exhale fully before inhaling
- failing to inhale completely
- inhaling too slowly and weakly
- exhaling into the device mouthpiece before or after inhaling
- failing to close the inhaler after use
- using past the expiry date or when empty.

Use the checklists for dry-powder inhalers.
Visit the National Asthma Council Australia website for videos and patient brochures on how to use different types of dry-powder inhalers:

nationalasthma.org.au/how-to-videos/using-your-inhaler

Concurrent use of multiple device types

Ideally, each patient should be prescribed only a single inhaler type, because this may reduce errors and improve adherence.¹⁵, ³²-³⁴

If this is not possible, patients need clear instructions to avoid confusion. For example:

- One inhaler may need to be shaken (e.g. a pressurised metered-dose inhaler) while another should not be shaken (e.g. a dry-powder inhaler).
- A pressurised metered-dose inhaler requires slow inhalation, while a dry-powder inhaler requires more forceful inhalation.
- One inhaler may need washing while another must never come in contact with moisture.

Other practice points

Mouthpiece or mask – Sealing the lips firmly around the mouthpiece is essential for all devices (including spacers). The mouthpiece should be placed between the teeth, without biting it. An open-mouth technique was sometimes used in the past, but this is no longer recommended. With pressurised metered-dose inhalers, a tightly fitting face mask can be used with a spacer for people who cannot form a close seal around the spacer mouthpiece (e.g. preschool children or people with cognitive impairment). Nasal breathing is more effective than mouth breathing in preschool children while using a mask.¹

Infants – Infants are unlikely to inhale enough medicine while crying.¹ The use of a spacer and face mask for a crying infant may require patience and skill: the child can be comforted (e.g. held by a parent, in own pram, or sitting on the floor) while the mask is kept on, and the actuation carefully timed just before the next intake of breath. Most infants will tolerate the spacer and mask eventually. The child may be more likely to accept the spacer and mask if allowed to handle them first (and at other times), if they are personalised (e.g. with stickers), or if the mask has a scent associated with the mother (e.g. lip gloss). The use of a spacer with a visible coloured valve allows parents to see the valve move as the child breathes in and out.

Dexterity problems – Some people may have difficulty manipulating devices due to problems with dexterity (e.g. osteoarthritis, stroke, muscle weakness). The Australian Asthma Handbook (asthmahandbook.org.au) contains information about choosing the appropriate type of device for individual patients.

Rinsing and spitting – People taking inhaled corticosteroids are advised to rinse their mouth with water and spit out after each maintenance dose to reduce the amount of medicine deposited in the oropharynx.¹⁵ This may reduce the risk of oropharyngeal candidiasis (‘thrush’). In children taking beta₂ agonists, mouth rinsing might reduce the risk of dental caries.¹⁵
Reliever before preventer – There is no need to take a short-acting beta₂ agonist reliever routinely before taking a preventer. Relievers should only be used for treating symptoms, or before exercise if required.

Considering patient preferences – Patients, especially adolescents, may be more likely to use a device that they prefer.

Care and maintenance of inhalers and spacers

<table>
<thead>
<tr>
<th>INHALERS</th>
<th>SPACERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients should follow the manufacturer’s instructions on caring for devices.</td>
<td>Before first use</td>
</tr>
<tr>
<td>Key points:</td>
<td>Plastic spacers (e.g. Breath-A-Tech, Volumatic) must be washed before first use to reduce electrostatic charge (see Hygiene and maintenance). If this is not done, particles will be attracted to the surface and part of the dose will be lost.</td>
</tr>
<tr>
<td>• ICS-containing pressurised metered-dose inhalers – must never be washed (mouthpiece should be wiped with a dry tissue)</td>
<td>Washing to reduce electrostatic charge is not necessary for metal spacers, disposable cardboard spacers (e.g. DispozABLE, LiteAire), or polyurethane/antistatic polymer spacers (e.g. Able A2A, AeroChamber Plus, La Petite E-Chamber, La Grande E-Chamber).</td>
</tr>
<tr>
<td>• Multi-dose dry-powder inhalers – must never be washed (can be wiped with a dry tissue)</td>
<td>Hygiene and maintenance</td>
</tr>
<tr>
<td>• Handihaler – must be washed at least monthly</td>
<td>Plastic or polyurethane spacers should be cleaned each month and after a respiratory tract infection.</td>
</tr>
<tr>
<td>• Cromone inhalers – to avoid clogging, the mouthpiece must be washed every day and dried for more than 24 hours before use.</td>
<td>Spacers should be checked every 6–12 months for cracks and faulty valves.</td>
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</tbody>
</table>

Ideally, the mouthpiece of bronchodilator pressurised metered-dose inhalers should be washed every week and dried before re-use.35

How to clean a spacer:
• Disassemble by following the manufacturer’s instructions (if relevant).
• Wash parts in warm water with liquid dishwashing detergent. Do not rinse.
• Allow to air-dry without wiping.
• When completely dry, reassemble carefully.
Checklists for inhaler technique

These checklists are intended for health professionals to use when assessing patients’ inhaler technique. The checklists have been harmonised where possible, to minimise confusion for patients.\textsuperscript{28}

Instructions for patients and demonstration videos for all common inhaler types are available at 
nationalasthma.org.au/how-to-videos/using-your-inhaler

Checklist for manually actuated pressurised metered-dose inhaler (puffer)

1. Remove cap. (Some must be squeezed at the sides to release.)
2. Check dose counter (if device has one).
3. Hold inhaler upright and shake well.
4. Breathe out gently (away from inhaler).
5. Put mouthpiece between teeth (without biting) and close lips to form good seal.
6. Start to breathe in slowly through mouth and, at the same time, press down firmly on canister.
7. Continue to breathe in slowly and deeply.
8. Hold breath for about 5 seconds or as long as comfortable.
9. While holding breath, remove inhaler from mouth.
10. Breathe out gently (away from the inhaler).
11. If more than one dose is needed, repeat all steps starting from step 3.
12. Replace cap.

NOTES

The patient should keep their chin up so the inhaler stays upright (not aimed at roof of mouth or tongue).

Problems coordinating inhalation and actuation with a pressurised metered-dose inhaler (step 6) can often be overcome by using a spacer.

A spacer should be used when taking an inhaled corticosteroid, whenever possible – see checklists for manually actuated pressurised metered-dose inhaler (puffer) plus spacer.

The correct rate of inhalation (step 7) may be easier to learn by watching a demonstration.\textsuperscript{5}

If a patient has trouble actuating the device, suggest they use both hands. People with weak hands or osteoarthritis may benefit from the use of a Haleraid device (available from pharmacies in two sizes, but will not fit all inhalers).
Checklist for manually actuated pressurised metered-dose inhaler (puffer) plus spacer – single breath method

1. Assemble spacer (if necessary).
2. Remove inhaler cap (some must be squeezed at the sides to release).
3. Check dose counter (if device has one).
4. Hold inhaler upright and shake well.
5. Insert inhaler upright into spacer.
6. Put mouthpiece between teeth (without biting) and close lips to form good seal.
7. Breathe out gently, into the spacer.
8. Keep spacer horizontal and press down firmly on inhaler canister once.
10. Hold breath for about 5 seconds or as long as comfortable.
11. While holding breath, remove spacer from mouth.
13. If more than one dose is needed, repeat all steps starting from step 4.
14. Remove inhaler from spacer.
15. Replace inhaler cap.

Checklist for manually actuated pressurised metered-dose inhaler (puffer) plus spacer – multiple-breath (tidal breathing) method

1. Assemble spacer (if necessary).
2. Remove inhaler cap.
3. Check dose counter (if device has one).
4. Hold inhaler upright and shake well.
5. Insert inhaler upright into spacer.
6. Put mouthpiece between teeth (without biting) and close lips to form good seal.
7. Breathe out gently, into the spacer.
8. Keep spacer horizontal and press down firmly on inhaler canister once.
10. Remove spacer from mouth.
11. Breathe out gently.
12. Remove inhaler from spacer.
13. If more than one dose is needed, repeat all steps starting from step 4.

NOTES

Except in severe acute asthma, only one puff should be actuated into the spacer and inhaled from the spacer at a time.

Patients should avoid a delay between pressing canister down and breathing in (steps 8 and 9). After the inhaler device is actuated into the spacer, the medicine only remains suspended and available for inhaling for a short time.

If the person cannot manage a single breath followed by breath holding (steps 9–10), use the multiple-breaths (tidal breathing) method.

Make sure the person also knows how to use their inhaler correctly without a spacer.

NOTES

The multiple-breath (tidal breathing) method can be used for young children or during acute flare-ups.

A tightly fitting face mask can be used with a spacer for people who cannot form a close seal around the spacer mouthpiece (e.g. preschool children or people with cognitive impairment). Nasal breathing is more effective than mouth breathing in preschool children while using a mask.1

Only one puff should be actuated into the spacer and inhaled from the spacer at a time, except in severe acute asthma.
Checklist for Accuhaler

1. Check dose counter.
2. Open cover. (Use thumb grip.)
3. Load dose: keep device horizontal while sliding lever until it clicks. (Do not shake.)
4. Breathe out gently (away from inhaler).
5. Put mouthpiece in mouth (without biting) and close lips to form a good seal. (Keep inhaler horizontal.)
7. Hold breath for about 5 seconds or as long as comfortable.
8. While holding breath, remove inhaler from mouth.
9. Breathe out gently (away from the inhaler).
10. If more than one dose is prescribed,* repeat all steps starting from step 3.
11. Close cover to click shut.

NOTES
The inhaler should not be shaken after the dose is loaded. The inhaler should not be held with the mouthpiece pointing downwards during or after loading the dose, because the medicine could dislodge.
Common errors include failing to exhale before inhaling, exhaling into the device mouthpiece, failing to inhale fully, inhaling too weakly, failing to hold breath after inhaling, and keeping device in a humid place.

* Not generally appropriate for medicines delivered by Accuhaler

Checklist for Autohaler

1. Remove cap.
2. Hold inhaler upright and shake well.
3. Push lever up.
4. Breathe out gently (away from inhaler).
5. Put mouthpiece between teeth (without biting) and close lips to form good seal.
6. Breathe in slowly and deeply. Keep breathing in after click is heard.
7. Hold breath for about 5 seconds or as long as comfortable.
8. While holding breath, remove inhaler from mouth.
9. Breathe out gently (away from inhaler).
11. If more than one dose is needed, repeat all steps starting from step 2.
12. Replace cap.

NOTES
The patient should keep their chin up so the inhaler stays upright (not aimed at roof of mouth or tongue). Common errors when using Autohaler include failing to raise the lever, stopping inhaling immediately after hearing the click, exhaling into the device, and covering the air vents.
Checklist for Breezhaler

1. Remove cap.
2. Rotate to open mouthpiece.
3. Remove capsule from blister and place in chamber.
4. Close mouthpiece until it clicks.
5. Press side piercing buttons in once and release. (Do not shake.)
6. Breathe out gently (away from mouthpiece).
7. Put mouthpiece between teeth (without biting) and close lips to form good seal.
8. Breathe in rapidly and steadily, so capsule vibrates.
9. Continue to breathe in as long as comfortable.
10. Hold breath for about 5 seconds, or as long as comfortable. While holding breath, remove inhaler from mouth.
11. Breathe out gently (away from mouthpiece).
12. Open mouthpiece and remove used capsule.
13. If more than one dose is needed,* repeat all steps starting from step 3.

Checklist for Ellipta

1. Check dose counter. (Do not shake at any time.)
2. Slide cover down until a click is heard.
3. Breathe out gently (away from inhaler).
4. Put mouthpiece in mouth and close lips to form a good seal. (Do not block air vent with fingers.)
5. Breathe in steadily and deeply.
6. Hold breath for 5 seconds or as long as comfortable.
7. While holding breath, remove inhaler from mouth.
8. Breathe out gently (away from inhaler).
9. Slide the cover upwards as far as it will go, to cover the mouthpiece.

NOTES

Common errors include failing to pierce the capsule, piercing it more than once, failure to use a new capsule for each dose, and failing to breathe in forcefully enough.

* Not usually appropriate for medicines delivered by Breezhaler

NOTES

The inhaler must not be shaken.
Before first use, the inhaler must be removed from the foil package. The inhaler must be discarded and replaced with a new inhaler 1 month after opening the foil package.
The mouthpiece should not be opened until the patient is ready to inhale the dose (if the mouthpiece is re-closed, the dose is lost).
Common errors include shaking the inhaler, opening the mouthpiece without inhaling a dose, leaving the mouthpiece open, covering vent with the hand, exhaling into or near the mouthpiece, and failing to close the cover after inhaling.
Checklist for **Genuair**

1. Check dose counter. (Do not shake at any time.)
2. Remove cap by squeezing arrows on each side and pulling outwards.
3. Hold inhaler horizontally with large coloured button facing straight up. Without tilting inhaler, press and release the button.
4. Check that control window has changed to green.
5. Breathe out gently (away from inhaler).
6. Put mouthpiece in mouth and close lips to form a good seal. Keep inhaler horizontal.
7. Breathe in strongly and deeply. Keep breathing in after click is heard.
8. Hold breath for about 5 seconds or as long as comfortable.
9. While holding breath, remove inhaler from mouth.
10. Breathe out gently (away from inhaler).
11. Check that control window has changed to red.
12. Replace cap.

**NOTES**

The inhaler must not be shaken.

Common errors include failure to exhale before inhaling, trying to inhale with cap on, exhaling into the device mouthpiece after loading the dose, inhaling before control window is green, holding green button down while inhaling, failure to inhale strongly enough, stopping inhalation too early, failure to hold breath long enough after inhalation.

Checklist for **Handihaler**

1. Open cap.
2. Open mouthpiece.
3. Peel back foil, remove capsule and put capsule in chamber.
4. Close mouthpiece until it clicks.
5. Press green piercing button in once and release. (Do not shake.)
6. Breathe out gently (away from mouthpiece).
7. Put mouthpiece between teeth (without biting) and close lips for form good seal.
8. Breathe in slowly and deeply, so capsule vibrates.
9. Keep breathing in as long as comfortable.
10. While holding breath, remove inhaler from mouth.
11. Breathe out gently (away from mouthpiece).
12. Repeat steps 7–11 to take the full dose.
13. Open mouthpiece and remove used capsule.
15. Close cap.

**NOTES**

The inhaler should not be shaken after the capsule has been pieced.

Potential errors include failing to pierce the capsule, piercing it more than once, failing to inhale the second time to take the whole dose, failing to replace spent capsule after taking the full dose, and failing to breathe in deeply enough.
Checklist for *Respimat* (loading before first use)

1. Keep the cap closed.
2. Remove clear base: press safety catch while firmly pulling off base with other hand.
3. Insert the narrow end of the cartridge into the inhaler.
4. Place the inhaler on a firm surface and push down firmly until it snaps into place.
5. Put the clear base back into place until it clicks.
6. Turn the clear base in the direction of the arrows on the label until it clicks (half a turn).
7. Open the cap until it snaps fully open.
8. Point the inhaler toward the ground. Then press the dose-release button.
9. Close the cap.
10. Repeat steps 6–9 until you see a cloud coming out when you press the dose-release button.
11. Repeat steps 6–9 three more times.

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Checklist for *Respimat* (daily use after loaded)

1. Hold inhaler upright with the cap closed.
2. Turn base in direction of arrows on label until it clicks (half a turn).
3. Open the cap until it snaps fully open.
4. Breathe out gently (away from inhaler).
5. Put mouthpiece in mouth and close lips to form a good seal. (Do not cover air vents.)
6. Start to breathe in slowly and deeply through mouth and, at the same time, press down on the dose button.
7. Continue to breathe in slowly and deeply.
8. Hold breath for 5 seconds or as long as comfortable.
9. While holding breath, remove inhaler from mouth.
10. Breathe out gently (away from mouthpiece).
11. Close cover to click shut.
12. Two inhalations is the usual dose for medicines used with *Respimat*. Repeat from step 1 to get the full dose.

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**NOTES**

Suggest that patients ask their pharmacist or GP to load the cartridge each month.

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**NOTES**

See separate instructions for loading the cartridge and priming the device. Common errors include exhaling into the device mouthpiece, and failure to replace the mouthpiece cover after inhaling.
Checklist for Spiromax

1. Check dose counter.
2. Hold upright with mouthpiece cover at the bottom. (Do not shake.)
3. Open cover downwards until it clicks.
4. Breathe out gently (away from inhaler).
5. Put mouthpiece between teeth (without biting) and close lips to form good seal. (Do not cover air vents.)
7. Remove inhaler from mouth (without breathing out).
8. Hold breath for 5 seconds or as long as comfortable.
9. Breathe out gently (away from the inhaler).
10. Close mouthpiece cover.
11. If more than one dose is needed, repeat all steps starting from step 2.

Checklist for Turbuhaler

1. Unscrew and remove cover.
2. Check dose counter.
3. Keep inhaler upright while twisting grip at the base: twist around and then back until click is heard. (Do not shake.)
4. Breathe out gently (away from the inhaler).
5. With chin slightly raised, put mouthpiece between teeth (without biting) and close lips to form good seal. (Do not cover the air vents.)
7. Hold breath for about 5 seconds or as long as comfortable.
8. Remove inhaler from mouth.
9. Breathe out gently (away from the inhaler).
10. If more than one dose is needed, repeat all steps starting from step 3.
11. Replace cover.

NOTES

The inhaler must not be shaken.

Common errors include failure to exhale before inhaling, failure to turn the grip fully in both directions, failure to keep the device upright while loading, failure to inhale strongly enough, and allowing excess moisture into the device by exhaling into the mouthpiece or failure to keep cap on when not in use.

The chin should be slightly raised during inhalation. The inhaler only needs to be kept vertical while a dose is being loaded (by twisting the base around and then back).

When a new Turbuhaler is opened, it needs to be primed by twisting the base in both directions, then repeating this, before the first dose is loaded. The extra two twists around and back only need to be done before the Turbuhaler is first used.
More information

National Asthma Council Australia provides resources and training:

**Inhaler demonstration videos and instruction handouts**
nationalasthma.org.au/how-to-videos/using-your-inhaler

**Asthma and COPD medications chart**
nationalasthma.org.au/asthma-copd-medications-chart

**Asthma education and training workshops**
nationalasthma.org.au/health-professionals/education-training

**Asthma treatment guidelines**
asthmahandbook.org.au

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