

# Chronic Obstructive Pulmonary Diseases: Journal of the COPD Foundation



## Original Research

# The Role of Inhalation Delivery Devices in COPD: Perspectives of Patients and Health Care Providers

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## Abstract

**Background:** Inhaled medications form the foundation of pharmacologic treatment for chronic obstructive pulmonary disease (COPD). The Delivery Makes a Difference (DMaD) project was conducted to better understand health care provider (HCP) and patient perspectives about the role of inhalation delivery devices in COPD, and to examine the nature of educational efforts between HCPs and patients on proper device technique.

**Methods:** Data were derived from 2 original quantitative, web-based, descriptive, cross-sectional surveys distributed to HCPs who manage COPD (n=513) and patients with COPD (n=499) in the United States. Descriptive statistics were used to assess data across important demographic variables. Inferential statistics were used to assess differences in attitudinal, descriptive, and behavioral measures that were cross-tabulated with demographic data.

**Results:** When prescribing medication for newly diagnosed patients with stable or unstable COPD, only 37% of HCPs considered type of device to be highly important, with only 45% of HCPs assessing device technique in every newly diagnosed patient. Patients with COPD were also relatively unconcerned with proper device technique (64% never concerned), regardless of their COPD severity. Although patients did not identify education as a significant impediment to proper device use, they reported inconsistent educational experiences.

**Conclusions:** We found that HCPs and patients prioritize medication over device when selecting treatments, showing limited concerns about proper device use. These results highlight the need to coordinate professional education with patient-directed educational efforts to further promote proper device selection and use in COPD management.

**Abbreviations:** chronic obstructive pulmonary disease, **COPD**; Delivery Makes a Difference, **DMaD**; health care provider, **HCP**; metered-dose inhaler, **MDI**; dry-powder inhaler, **DPI**; soft mist inhaler, **SMI**; small volume nebulizer, **SVN**; pulmonologist, **PUD**; primary care physician, **PCP**; non-physician provider, **NPP**; Medication Adherence Report Scale, **MARS-5**; modified Medical Research Council Dyspnea Scale, **mMRC**

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**Introduction**

Inhaled medications form the foundation of pharmacologic treatment for chronic obstructive pulmonary disease (COPD).<sup>1</sup> Inhaled delivery enables targeting medication to the airways, enabling a rapid effect with a relatively low dose of medication, thus lowering the potential for systemic bioavailability.<sup>2</sup> Several inhalation device types are available, including metered-dose inhalers (MDIs), dry-powder inhalers (DPIs), soft mist inhalers (SMIs), and small volume nebulizers (SVNs). Each of these devices has unique attributes to consider when selecting treatment for a specific patient (Table 1).<sup>2-5</sup> Patient-specific factors, such as COPD severity, comorbidities, and cognitive function may affect the patient's ability to use a particular device,<sup>5</sup> as may patient perceptions of medication efficacy and device convenience, ease of use, and cost.<sup>4,6</sup> Insurance providers and pharmacy formularies are also factors in device selection decisions.<sup>6</sup>

After device selection, initial training and follow-up assessment of technique are imperative,<sup>7</sup> as poor inhaler technique has been cited as a major reason for the ineffective management of COPD.<sup>2,5,8</sup> A 2011 study by Melani et al demonstrated that the incidence of critical mistakes in device use among patients with COPD and/or asthma ranged from 12% to 44% depending on device, and that misuse was associated with an increased risk of hospitalization, emergency department visits, and poor disease control.<sup>8</sup> Similarly, data from Loh and colleagues showed that suboptimal peak inspiratory flow, which is associated with the misuse of DPIs, increased the risk for 90-day COPD-related and all-cause hospital readmissions.<sup>9</sup> Critical errors when using MDIs or DPIs are especially frequent in the primary care setting and among elderly patients (i.e.,

**Table 1. Device-Specific Considerations for Inhalation Delivery Systems<sup>2-5</sup>**

	Device-Specific Considerations
<b>Metered-dose Inhaler<sup>3</sup></b>	Most commonly prescribed device Requires hand-breath coordination Multi-dose
<b>Dry Powder Inhaler<sup>3</sup></b>	Breath actuated; requires adequate inspiratory flow (varies by device) Single or multi-dose
<b>Soft Mist Inhaler<sup>4,5</sup></b>	Aerosol or fine mist, without a propellant Less hand-breath coordination than metered-dose inhalers
<b>Small Volume Nebulizer<sup>2</sup></b>	Passively deliver inhaled medication to the lungs in a fine mist Does not require hand-breath coordination or any specific technique Less portable, needs a power source, longer treatment times, and requires daily cleaning

≥ 65 years).<sup>10</sup> Sulaiman and colleagues demonstrated that mean inhaler adherence, assessed as time of use, interval between doses and proper technique, was only 22.6% in a group of 244 patients (mean age, 71 years) with COPD recently discharged from the hospital.<sup>11</sup> Inhaler technique improvement and training have been shown to benefit COPD outcomes.<sup>12</sup> Indeed, the 2017 Global Initiative for Chronic Obstructive Lung Disease emphasizes the importance of regular inhaler technique assessment by health care providers (HCPs).<sup>1</sup> Despite these recommendations, many HCPs lack the awareness, knowledge, and training needed to instruct their patients on proper inhaler use.<sup>13,14</sup>

We conducted the Delivery Makes a Difference, or DMA<sub>D</sub>, study to better understand HCP and patient perspectives about the role of inhalation delivery devices in COPD. We sought to quantify HCP and patient knowledge, attitudes, beliefs, and behaviors about inhalation devices, and to examine the nature of educational efforts between HCPs and patients on proper device technique.

**Materials and Methods****Study Design**

The study included 2 quantitative, web-based, descriptive, cross-sectional surveys: 1 targeting HCPs and another targeting patients with COPD in the United States. A random sample of HCPs

was chosen from a proprietary American College of Chest Physicians database of pulmonologists (PUDs), respiratory care practitioners, physician assistants, and nurse practitioners. A nonprobability sample of primary care physicians (PCPs) and physician assistants was obtained using a syndicated opt-in research panel of HCPs. Patients were randomly chosen from a panel of individuals with self-identified COPD.

Health care providers who did not self-identify as a PUD, family practitioner, general internal medicine practitioner, nurse practitioner, physician assistant, or respiratory care practitioner on an initial survey screening question were excluded from participating in the survey. Physician assistants and nurse practitioners were excluded if they did not indicate practicing in a primary care or pulmonology setting. Patients were excluded if they did not indicate a diagnosis of chronic bronchitis, emphysema, or COPD upon screening. To account for survey respondents who may have filled out the survey without reading the questions, time for survey completion was monitored for each participant, and surveys with completion times that were considerably shorter than the mean were excluded from the analysis. Details of the design, content, and response rate calculations for both surveys are in the online data supplement.

### Sample Size and Data Analyses

A total of 513 survey responses were collected from HCPs (40.8% were PUDs, 29.2% PCPs), and 30% non-physician providers (NPPs) (physician assistants, respiratory care practitioners, and nurse practitioners). A total of 505 survey responses were collected from patients. Our sample size provided a margin of error of  $\pm 4.4\%$  for both surveys. Descriptive statistics were used to assess data distributions across important demographic variables. Inferential statistics were used to assess differences in attitudinal, descriptive, and behavioral measures, which were cross-tabulated with demographic data. Data were analyzed using StatPac Software version 16 (Bloomington, Minnesota). Depending on data type, a 2-tailed independent samples t-test, a chi-square test, or a one-way analysis of variance was used to test for statistical significance ( $p < 0.05$ ). *Post hoc* multiple comparisons used a Bonferroni adjustment to control the family-wise error rate. Two validated scales were used in the surveys: The Medication Adherence Report Scale (MARS-5)<sup>15</sup> for

patient adherence ( $\alpha = 0.88$ ) and the modified Medical Research Council Dyspnea Scale (mMRC),<sup>16</sup> a global measure of COPD symptom severity (see the online supplement).

## Results

### Respondent Demographics

The HCP survey was completed by 513 HCPs (n=209 PUDs, n=150 PCPs, n=154 NPPs; average survey completion time, 12 minutes; response rate, 18% [additional information regarding response rate calculations provided in the online supplement]). Detailed HCP demographics are shown in Table 2. HCPs reported that COPD severity in their patients was evenly distributed among mild, moderate, severe, and very severe disease (24%, 32%, 27%, and 17%, respectively). The patient survey was completed by 505 patients (average survey completion time, 16 minutes; response rate, 65% [additional information regarding response rate calculations provided in the online supplement]). Six surveys had a completion time significantly lower than the average and were excluded, resulting in 499 eligible surveys. Respondents were predominantly white, female, aged 55 to 74 years, and with some level of college education. Detailed patient characteristics are shown in Table 3.

### Inhaler Device Selection and Assessment

When selecting maintenance treatment for patients with stable COPD, the majority of HCPs placed greater importance on medication class over device type (Figure 1a). Furthermore, in newly diagnosed patients with either stable or post-exacerbation COPD, only about one-third of all HCPs considered the inhalation device to be highly important when prescribing medication (Figures 1b and 1c).

Approximately one-half of surveyed HCPs reported always or frequently considering the burden of learning a new device technique when prescribing multiple medications for COPD. In addition, when considering barriers to COPD management, the concern that medication was not getting into a patient's lungs because of poor device use was moderate among all HCPs (3.3 and 3.5 [5-point Likert-type scale] for mild to moderate and severe to very severe disease, respectively). Furthermore, when selecting a medication for newly diagnosed patients with COPD, only 45% of all HCPs assessed the ability to use the device in every patient. A statistically significant

**Table 2. Health Care Professionals Demographics and Characteristics**

	PUDs, % (n=209)	PCPs, % (n=150)	NPPs, % (n=154)	Total, % (N=513)
<b>Years in Practice</b>				
≥20	31	27	30	30
10-19	28	29	25	27
<10	41	44	45	43
<b>≥50% of Patient Base with COPD</b>	43	18	51	38
<b>Region of Country</b>				
West	17	18	12	16
South	33	33	42	36
Midwest	25	24	25	25
Northeast	25	25	21	24
<b>Location</b>				
Urban	48	37	41	42
Suburban	39	47	42	42
Rural	13	16	17	15
<b>Practice Structure</b>				
Single Specialty	53	39	46	49
Multispecialty	42	52	54	51
Solo Practitioner	5	9	--	0
<b>Academic Medical Center (Yes)</b>	37	39	23	34
<b>Allocation of Duties</b>				
Patient Care	75	80	70	75
Teaching	11	10	16	12
Research	5	3	4	4
Administration	9	7	10	9

COPD=chronic obstructive pulmonary disease; NPP=non-physician provider; PCP=primary care physician; PUD=pulmonologist

difference was found by HCP type ( $\chi^2(2) = 320.7$ ,  $p=0.0001$ ); *post hoc* tests showed PUDs (52%) and NPPs (49%) were significantly more likely to assess a patient's ability to use a device in every case compared to PCPs (32%) (PUDs versus PCP  $p=0.001$ ; NPP versus PCP  $p=0.012$ ) (Figure 2).

### Changing Medications or Devices

The majority of HCPs (87%) reported that they were much more likely to change or add medications than to switch to a different inhalation device with the same medication in patients with established COPD experiencing frequent exacerbations. Hospitalists (46%) and PUDs (41%) were reported to be the most likely to determine which medications and devices a patient is prescribed upon hospital discharge. The majority of PCPs and NPPs maintained the treatment

plan provided upon discharge, whereas 50% of PUDs devised a new one (Figure 3).

### Educating Patients on Device Use

Although fewer than half of all HCPs assessed the ability to use the device in every patient with newly diagnosed COPD as previously stated, the majority (88%) reported educating their patients with COPD on proper inhaler device use. Individualized one-on-one training was reported by most HCPs overall (81%) but less often by PCPs (67%). Other common educational methods were the use of placebo devices (43%), printed materials (43%), and training on a patient's actual device (40%). Using a 5-point Likert-type scale, HCPs were most likely to provide education on the correct use of a device (4.5), proper breathing technique (4.4), and the correct assembly of a device (4.2). Proper storage of a device (3.8), procedures for cleaning a device (3.7), and making minor repairs to a device (2.7) received less emphasis.

### Patient-Reported Medication Adherence

More than three-quarters of patients reported taking their COPD medication all (55%) or most (26%) of the time. However, using MARS-5 scores suggested that approximately only one-half (51%) of patients had a high level of adherence to their COPD medication, 36% had a medium level, and 13% had a low level. Patients whose COPD was managed by a PUD were more likely to report high medication adherence than patients managed by a PCP (57% versus 47%). Patients with low adherence generally reported less understanding of their illness, less understanding of and satisfaction with their COPD management, and greater confusion and apprehension about their prescription medications. Although patients generally did not find it physically difficult to handle their medications or devices, those with low adherence were more likely to report trouble manipulating their medications or devices. Most patients (79%) reported experiencing 1 or more physical issues that could impact their ability to correctly manipulate an inhaler device, and 58% identified 2 or 3 impediments. Patients reported arthritis, difficulty with fine motor activities, and poor eyesight as the most common potential impediments to device use (Table 4).

### Patient Device Prioritization and Use

Patients were much more likely to worry about the effectiveness of their COPD medication (49% some,

**Table 3. Patient Demographics and Characteristics**

Demographic	Percentage
<b>Age, years</b>	
<55	18
55-64	34
65-74	35
≥75	13
<b>Gender (Female)</b>	57
<b>Educational Attainment</b>	
College Graduate	37
Some College	42
Tech/Trade School	6
High School Graduate or Lower	15
<b>Ethnicity</b>	
White	93
African American	3
Asian	2
Latino	6
<b>Household Composition</b>	
Lives Alone	28
Lives with Spouse/Partner	48
Lives with Children	17
Lives with Another Adult	7
<b>Region of Country</b>	
West	23
South	35
Midwest	21
Northeast	19
<b>Location</b>	
Urban	26
Suburban	49
Rural	25
<b>Self-Reported Health Status</b>	
Poor	10
Fair	31
Average	40
Very Good	17
Excellent	2
<b>Level of Concern About Health</b>	
Very Concerning	33
Somewhat Concerning	53
Not Too Concerned	13
Not Concerned	1
<b>Rely on Caregiver for Assistance (No)</b>	85
<b>Participate in Regular Exercise (Yes)</b>	48

**Typical Amount of Exercise Time per Week**

<1	15
1-2 hours	31
2-4 hours	28
≥4 hours	26

**Experience with Tobacco Use**

Current Smoker	21
Former Smoker	60
Never Smoked	19

**BMI**

Normal (<24.9)	19
Overweight (25-29.9)	28
Obese (≥30)	53

**Duration of COPD**

<4 years	24
4-9 years	37
≥10 years	39

**Dyspnea Scale (mMRC)**

0	21
1	44
2	22
3	10
4	2

**Type of Medical Professional Managing COPD**

PCP	48
PUD	44
NPP	2
None	6

**Frequency of Office Visits for COPD Management**

1 time/year	26
2-3 times/year	40
4 times/year	23
>4 times/year	11

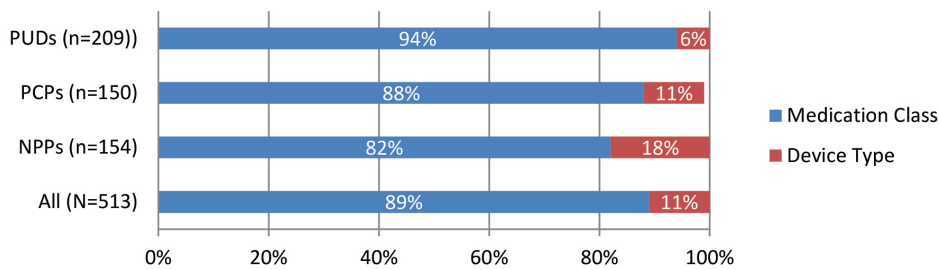
BMI=body mass index; COPD=chronic obstructive pulmonary disease; mMRC=modified Medical Research Council Dyspnea Scale; NPP=non-physician provider; PCP=primary care physician; PUD=pulmonologist

most, or all of the time) than the proper use of their device (19% some, most, or all of the time). Sixty-four percent of patients were never concerned about their device technique (Figure 4). Nearly three-quarters (72%) of patients reported using an MDI (Figure 5), with one-third (33%) reporting that they preferred an MDI and another 35% reporting no device preference. Patients with more severe symptoms (mMRC score, ≥2) were more likely to report using an SVN (49%) than a DPI (39%), MDI (38%), or SMI (36%).

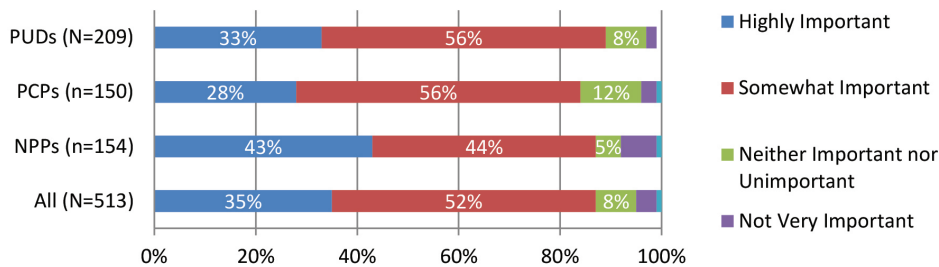
When surveyed about the different inhaler devices used, the majority of patients reported that their

### Figure 1. Health Care Providers' Impressions on Device Importance in COPD Treatment Decisions

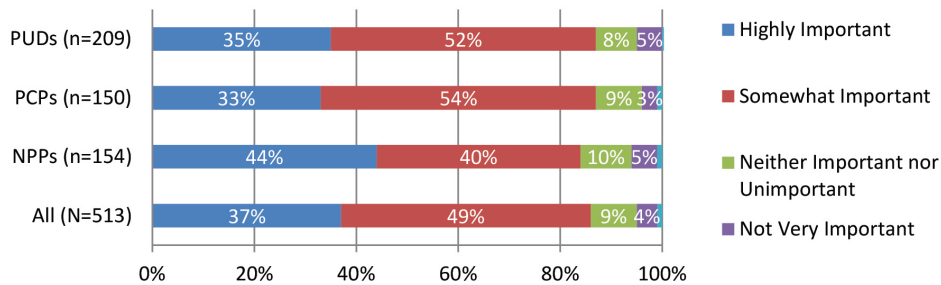
a. When you consider prescribing a maintenance medication for a newly diagnosed, stable COPD patient, which is more important in determining which medication to prescribe – medication class or device type?



b. How important is the inhalation device in determining which medication you will prescribe to a newly diagnosed, stable COPD patient?



c. How important is the inhalation device in determining which medication you will prescribe to a newly diagnosed COPD patient who is post exacerbation?

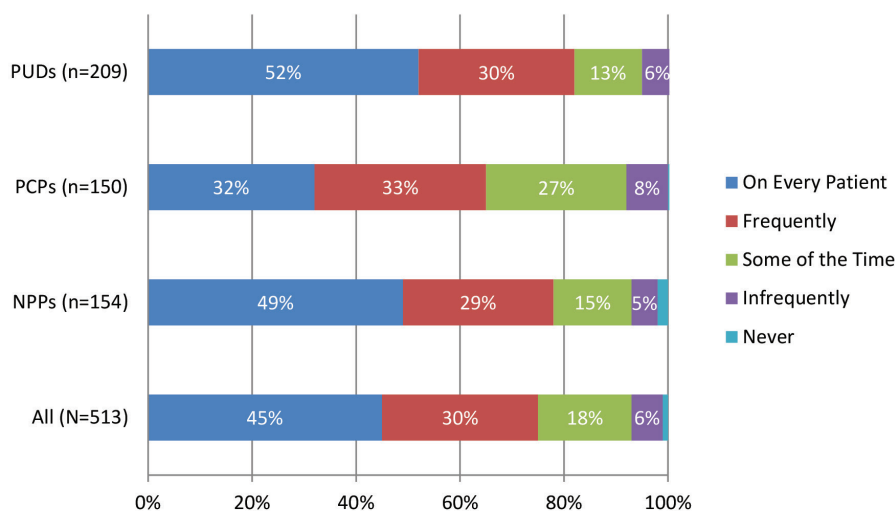


COPD=chronic obstructive pulmonary disease; NPP=non-physician provider; PCP=primary care physician; PUD=pulmonologist

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## Figure 2. Health Care Providers' Frequency of Assessing Ability of Newly Diagnosed Patients to Use Device

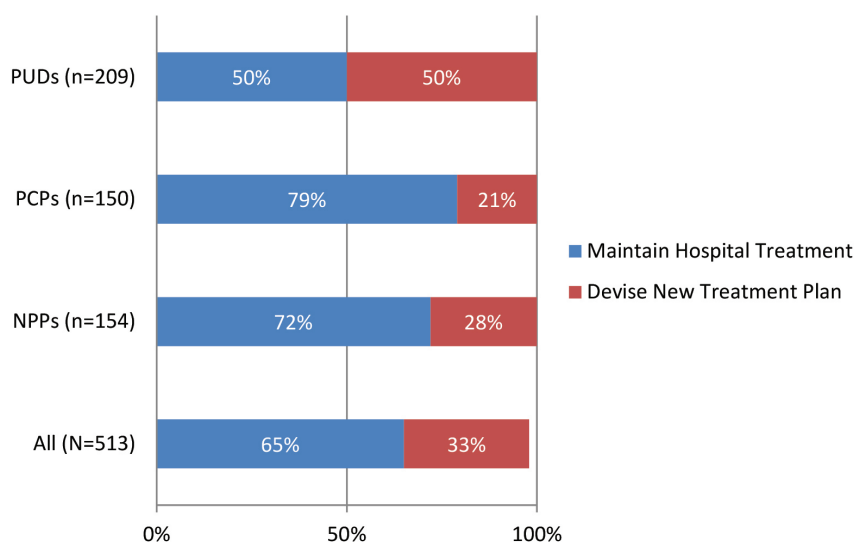
Do you assess a newly diagnosed patient's ability to use a particular type of delivery device when determining which medication to prescribe to manage their COPD?



COPD=chronic obstructive pulmonary disease; NPP=non-physician provider; PCP=primary care physician; PUD=pulmonologist

## Figure 3. Health Care Providers' Approaches to Treatment After Hospital Discharge of Patients With COPD

In following up on a patient after hospital discharge, do you typically maintain the treatment plan ordered at the hospital or devise a new treatment plan for the patient?



COPD=chronic obstructive pulmonary disease; NPP=non-physician provider; PCP=primary care physician; PUD=pulmonologist

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inhalation device, regardless of type, was very simple to use, assemble, and operate. However, a substantially greater percentage of patients who used SVN (82%) were “very confident about medication delivery” compared to patients who used DPIs (51%), MDIs

(57%), or SMIs (62%). Most patients (61%-69%) believed that they used their device correctly all the time, with patients who used SVN being most confident.

Only 52% of patients reported changes in treatment to access an easier-to-use device (Figure 6); this was more common in patients managed by PUDs compared to those managed by PCPs (63% versus 42%;  $p=0.001$ ). Patients reported COPD symptoms and exacerbations as the most frequent reasons (57%) for treatment changes. Patients who reported low adherence were more likely to undergo treatment changes due to “device issues” than patients with high adherence (13% versus 3%). Most patients reported undergoing some type of device training, although training was not uniform or complete (Table 5). Patients expressing higher satisfaction with their COPD management were more likely to have undergone training, and PUDs were more likely to have delivered extensive device training than PCPs.

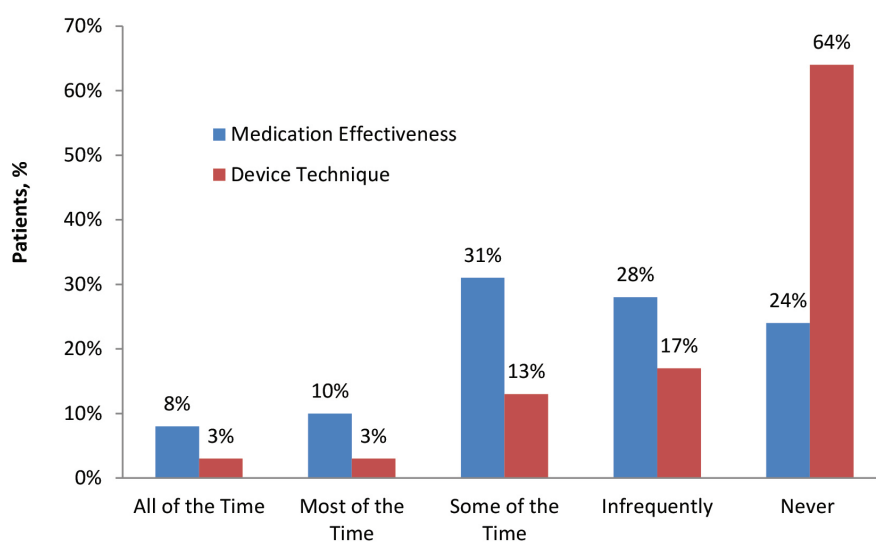
**Table 4. Presence of Potential Impediments to Optimal Device Technique (n=499)**

Impediment	Percentage
Arthritis	44
Difficulty with Fine Motor Activities	36
Poor Eyesight	33
Depression	32
Poor Hearing	29
Anxiety	28
Memory Problems	22
Tremor	15

**Figure 4. Frequency of Patients’ Concerns About Medication Effectiveness and Device Technique**

Medication Effectiveness: Do you have concerns about how well your COPD medication is working?

Device Technique: Do you have concerns about how well your COPD medication is working based on any concerns that you have about your ability to properly use your inhaler device?



COPD=chronic obstructive pulmonary disease

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## Figure 5. Patients' Use of and Preference for Inhalation Device Type

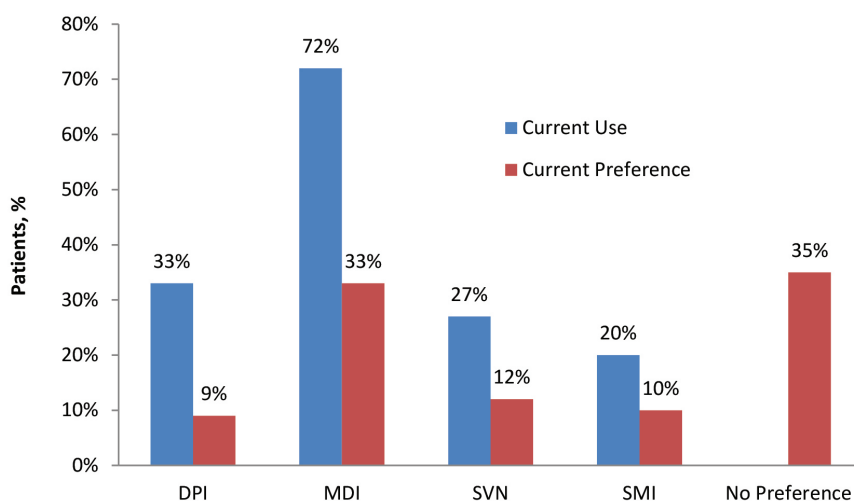
Do you currently use a DPI?

Do you currently use an MDI?

Do you currently use a hand held SVN?

Do you currently use an SMI?

If you could choose any type of inhaler device for delivery of your prescription medication, which one would you prefer?



DPI=dry-powder inhaler; MDI=metered-dose inhaler; SMI=soft mist inhaler; SVN=small volume nebulizer

### Discussion

Our findings unveil important HCP and patient perspectives about the role of inhalation devices in COPD treatment. Of note, both groups place more importance on the actual medication than its delivery device. Furthermore, concerns about proper device use are limited, with the ability to use inhalation devices not routinely assessed and inconsistent education given to ensure proper device use. Our HCP survey further demonstrates that device type is considered of limited importance when prescribing medication for newly diagnosed patients with stable or unstable COPD. Moreover, HCPs did not uniformly view poor device technique as a significant barrier to optimal COPD management, with fewer than half reporting that they assessed device technique in every newly diagnosed patient. This testing appeared to occur even

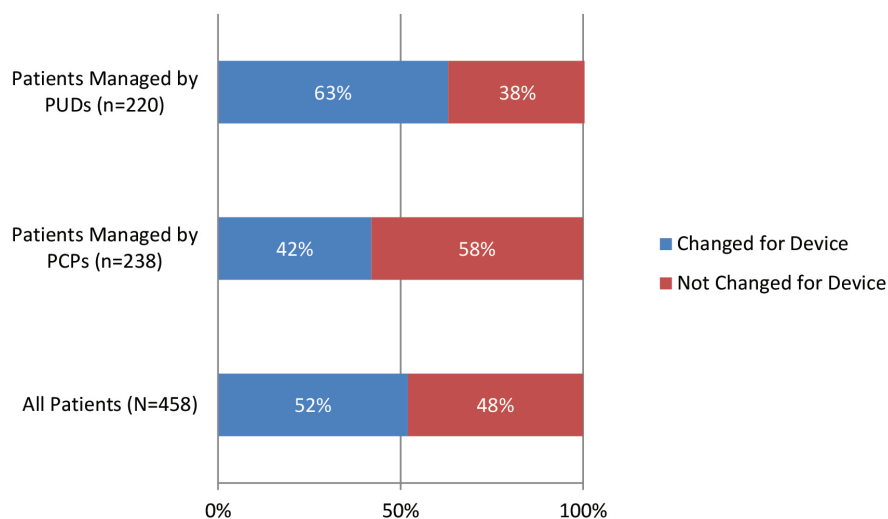
less often among PCPs.

Consistent with our findings with HCPs, patients with COPD were relatively unconcerned with proper device technique, regardless of their COPD severity. Treatment changes were typically triggered by symptoms and exacerbations rather than poor device technique. Two factors, low-medication adherence and management by a PUD, were associated with a higher likelihood of changing treatment to access an easier-to-use device. Despite limited concerns about device technique, potential barriers to optimal device use were relatively common among patients. Patients with the lowest medication adherence scores were more likely to cite physical difficulties when handling their medications or devices.

Interestingly, although most HCPs did not report consistently checking device technique in newly diagnosed patients, the majority reported providing

## Figure 6. Percentage of Patients Who Had Their COPD Medication Changed to Access an Easier-to-Use Device

Has your doctor ever made a change to the medications in your treatment plan specifically so that you would be able to use a different inhaler that might work better for you personally?



COPD=chronic obstructive pulmonary disease; PCP=primary care physician; PUD=pulmonologist

**Table 5. Percentage of Patients Reporting Device Training (By Physician Type and Satisfaction Level)**

Type of Training	All Patients	Physician Type		Patient-Reported Level of Satisfaction with COPD Management		
		PCP	PUD	High	Medium	Low
<b>Instructions on How to Use Device</b>	76%	75%	84%	83%	77%	61%
<b>Device Assembly</b>	66%	66%	71%	71%	69%	47%
<b>Proper Breathing Technique</b>	79%	79%	86%	86%	83%	59%
<b>Assessment of Ability to Use Device</b>	61%	59%	68%	70%	61%	42%
<b>Use of Sample Device for Practice</b>	53%	48%	63%	44%	31%	15%

COPD=chronic obstructive pulmonary disease; PCP=primary care physician; PUD=pulmonologist

individualized one-on-one training, although less often by PCPs. Furthermore, patients did not identify education as a significant impediment to proper device use, but most patients reported undergoing some type of device training, particularly if treated by PUDs. However, the educational experiences reported by patients were well short of universal, in relative contradistinction to the high educational efforts reported by HCPs. Greater efforts toward device education were associated with patients' higher satisfaction with their COPD management,

suggesting the benefits of education extend beyond a patient's comfort level with device use. It is worth noting that resources are available to assist HCPs with device training from the COPD Foundation (<https://www.copdfoundation.org/Learn-More/For-Patients-Caregivers/Educational-Video-Series/Inhaler-Training-Videos.aspx>) and the American College of Chest Physicians (<https://www.chestnet.org/Store/Products/Standard-Products/eLearning/Respiratory-Devices-to-Manage-Obstructive-Lung-Disease>).

Our findings support the work of other investigators

who have urged for improved educational efforts to ensure the proper use of inhalation devices for people with chronic respiratory diseases, including COPD.<sup>6,7,17</sup> Improper use of inhalers has been cited as a major factor in worsening outcomes for people with respiratory diseases,<sup>5</sup> with up to 68% of patients with respiratory diseases (including COPD) not using their MDIs or DPIs appropriately.<sup>17</sup> Inhaler misuse has been associated with a lack of device instruction by HCPs, and up to 67% of HCPs—including physicians, nurses, and respiratory care practitioners—reportedly cannot describe or perform basic steps of inhaler use.<sup>18</sup> Poor inhalation device technique also has been linked to poorer clinical outcomes<sup>5,19</sup> and disease control, as well as increased costs.<sup>20</sup>

Notably, our survey responses suggest that HCPs overestimate the extent and effectiveness of the device training they provide to their patients, which may limit the importance HCPs place on their own education around inhalation devices. It is of paramount importance that HCPs recognize the necessity of such professional education to be receptive to it. Education must also address HCP time constraints, which have been cited as a significant barrier to effective patient education on inhaler use.<sup>17</sup> Ultimately, we see this type of professional education coordinating with patient-directed educational efforts to further promote the importance of proper device selection and use in COPD management.

Our study has several limitations, the most notable being the inherent selection bias in survey-based analyses. Additionally, the overall physician response rate was very low (18%), which raises the possibility of nonresponse bias. Physician results could have been different had a greater proportion of invited physicians participated in the survey. Participants opted into the survey, so there is the possibility for self-selection of more motivated HCPs and patients. The sample size for NPPs was small and not evenly distributed among specialties, making subgroup analysis difficult. The study was performed in the United States; thus, we are unable to generalize our findings to other countries where access to care and inhalation device selection may be governed by other factors. Finally, a 2014 study by Tommelein et al demonstrated that MARS-5 was not the most robust instrument for identifying nonadherence to inhalation medication in COPD.<sup>15</sup> This was recognized at the study outset; however, it was chosen because it was easy for patients to self-

administer and allowed for a general segmentation of the patient population by ranges of adherence scores.

## Conclusion

In summary, our study uncovers several gaps in HCP and patient understanding of the role of inhalation devices in COPD management. It also highlights potential unmet needs and opportunities for future interventions to coordinate professional and patient-directed education to further promote proper device selection and use in COPD management.

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## Declaration of Interest

Sidney Braman has received honoraria for serving on advisory boards or has served as a consultant for AstraZeneca, Sunovion, and Genentech. Sandra G. Adams has been an investigator or received grants for research and continuing education from the National Institutes of Health, Veterans Affairs, The University of Texas System (Patient Safety Education Grant), the CHEST Foundation (GlaxoSmithKline Distinguished Scholar Award), AstraZeneca, Boehringer Ingelheim, Daiichi Sankyo, GlaxoSmithKline, Novartis, and Sunovion. Ruth Adewuya is an employee of the American College of Chest Physicians. Arzu Ari has received honoraria for serving on advisory boards or as a consultant for Bayer and Aerogen. She has received research support from ARC Medical. JoAnn Brooks has served on an advisory board for Eli Lilly and has participated in speakers' bureaus for Janssen and Sage. Nicola A. Hanania has received honoraria for serving on advisory boards or as a consultant for Boehringer Ingelheim, GlaxoSmithKline, Roche, AstraZeneca, Novartis, Sanofi/Regeneron, and Teva. His institution has received research grant support

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