

Real-world Survey of Clinical Experience using Dexmedetomidine Sublingual Film for Acute Agitation in over 200 Adults with Schizophrenia or **Bipolar Disorder**

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Conclusions

settings.



- Agitation is a common symptom in patients with schizophrenia (SCZ) or bipolar disorder (BPD).
- Acute agitation associated with SCZ or BPD may escalate to verbal or physical aggression, requiring pharmacologic management.
- Alpha-2 agonist, IGALMI™ DSF (dexmedetomidine sublingual film) reduces norepinephrine and is approved to treat acute agitation associated with SCZ or BPD in adults.

Objective

To characterize clinical experience with DSF in the treatment of over 200 patients with acute agitation associated with SCZ or BPD

- 80 clinicians from 30 institutions with DSF experience were invited to participate in 2 separate web-based anonymous surveys with a total of 35 questions
- No incentives were provided to participants
- Closed-ended, multiple choice, ratings, or forced ranking items
- Data included: DSF utilization, institution & patient characteristics, desired and observed treatment outcomes, efficacy and safety, clinical satisfaction, clinician-rated patient satisfaction, and product features.

- 22 respondents Overall response rate 27.5% treating over 200 patients in multiple clinical settings
- Most important DSF feature was targeted mechanism of action
- DSF starting doses of 180-mcg and 120-mcg were equally given with 33% administered multiple times weekly
- Impaired patients were treated
- Most patients receiving DSF self-administered
- Only 20% used agitation protocols and 10% agitation severity tools
- No additional patient monitoring required by 92% of respondents
- Patient response time <10 minutes in 66% of respondents
- Outcomes of DSF were rapid treatment response and <u>decreased</u> IM injections, staff injury, physical restraint use, treatment-related adverse effects, and benzodiazepine use
- Compared to oral benzodiazepines & antipsychotics, 75% rated DSF treatment speed as <u>much better</u> or <u>somewhat better</u>.
- Compared to **injectable** benzodiazepines & antipsychotics, 53% rated DSF treatment speed as much better or somewhat better
- 90% of clinicians were <u>satisfied</u> or <u>very satisfied</u> with DSF response

Respondent Demographics (N=22)



Pharmacists



Psychiatrists

10% NP/PA

35 questions in 2

Figure 1: Observed Outcomes

Figure 2: Observed Patient Benefits

Figure 3: Time to Reported Efficacy Response

Responses

sponses are select all that apply

Responses are select all that apply

≥ > 20 minutes 0%



Top Three DSF Features:

- **Targeted Mechanism of Action**
- Not an Injection
- Inability to Spit Out, or 'Cheek'

Patient Characteristics

Clinical Experience

Important DSF Features (Figure 4)

patient response) (Figure 5)

clinicians surveyed

Patient Acceptance/Safety (Figure 6)

somewhat better or much better

surveyed

enhanced patient-provider alliance.

restraint use, decreased staff injury, decreased seclusion time, and decreased ED boarding

• Time to Reported Efficacy Response (Figure 3) was <10 minutes by 66% of respondents

methamphetamines, opioids, alcohol, cannabis, and other substances

Spit Out ("Cheek"), 4) Not a Controlled Substance, and 5) No REMS

a clinical pathway for agitation

• The force ranked DSF product features were 1) Targeted Mechanism of Action, 2) Not an Injection, 3) Inability to

• With a 5-point Likert-type scale, clinicians rated DSF experience in 2 areas (Speed of Treatment and Patient

Acceptance/Safety) compared to alternative therapies: oral benzodiazepines (Oral BZD); oral antipsychotics

(Oral AP) injectable benzodiazepines (Inj BZD); injectable antipsychotics (Inj AP); combination (Inj BZD + Inj AP):

Efficacy: Speed of Treatment (Time inclusive of prescriber decision to treat, drug acquisition, and through

• Compared to Oral BZD or Oral AP, DSF was rated <u>somewhat better</u> or <u>much better</u> by **75%** of clinicians

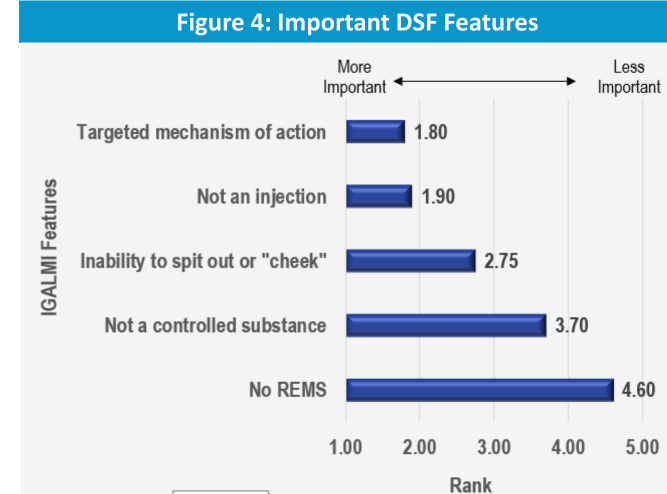
• Compared to Inj BZD, Inj AP, or combination, DSF was rated somewhat better or much better by 53% of

• Compared to Oral BZD or Oral AP, 80% of clinicians surveyed rated DSF as somewhat better or much

• Compared to Inj BZD, Inj AP, or combination injectables, 90% of clinicians surveyed rated DSF as









Frequently observed DSF treatment outcomes aligned with desired outcomes, such as rapid treatment response, and decreased IM injections, staff injury, physical restraint use, and benzodiazepine use.

These two pilot surveys reported early clinical experience

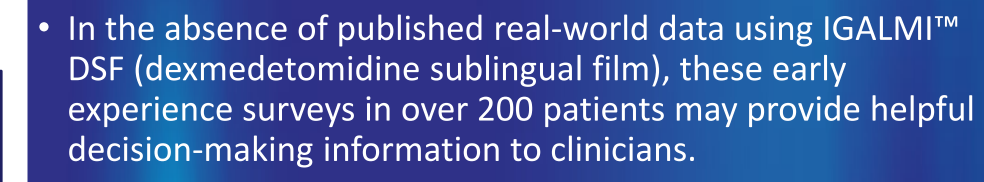
with DSF for agitation in over 200 adults with schizophrenia

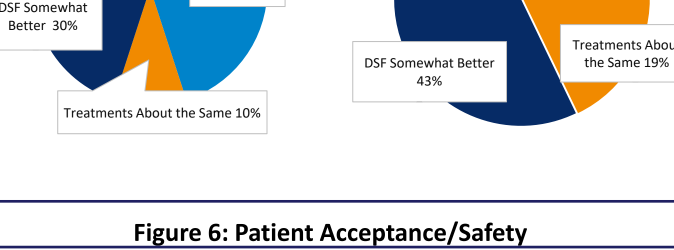
or bipolar disorder in inpatient psychiatry and emergency

The most important DSF product features in descending order were, Targeted Mechanism of Action, Not an Injection, and Inability to Spit Out ('Cheek').

administered with patient response <10 minutes in 66% of patients and most patients self-administering.

Both DSF speed of treatment and tolerability were rated favorably compared to common oral and injectable treatments





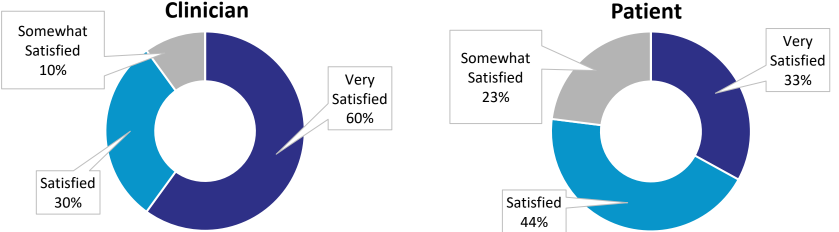
Satisfaction (Figure 7)

• 90% of clinicians were <u>satisfied</u> or <u>very satisfied</u> with the clinical response to DSF

Moderate agitation severity level most appropriate for DSF

• 77% of patients were <u>satisfied</u> or <u>very satisfied</u> with DSF

Figure 7: Clinician & Patient Satisfaction Somewhat Satisfied



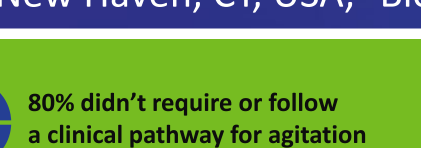
Treatments Abou Treatments About the Same 20% DSF Somewhat Better 25% **DSF Much Better** DSF Somewhat Better 30%

Limitations

Survey results are descriptive in nature and based on a limited number of respondents, so may not be generalizable to broader populations

 Because all respondents voluntarily completed the survey, voluntary response bias may exist, and survey results may over-represent organizations with higher interest in implementing new treatment strategies.

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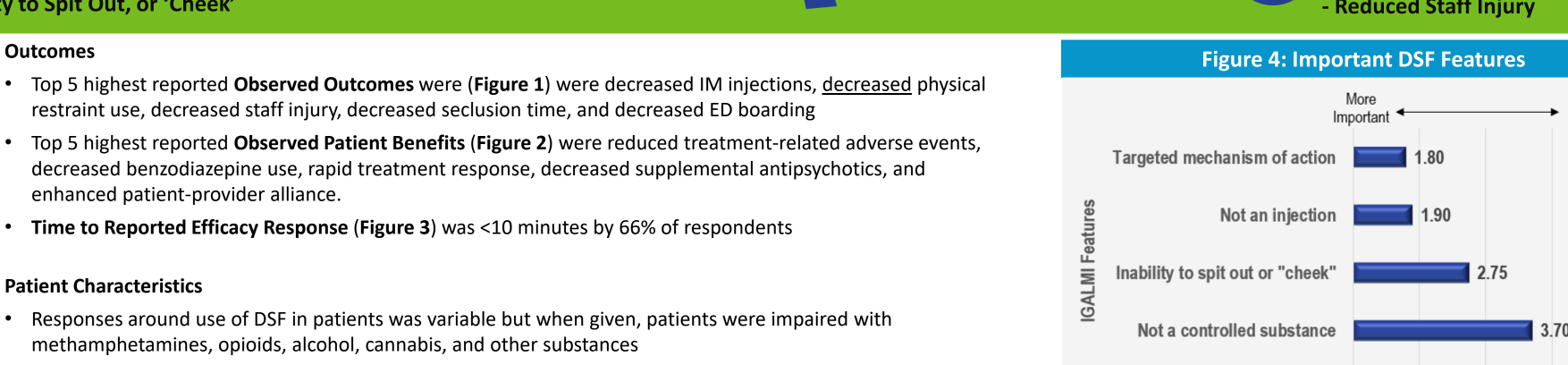




patient monitoring for DSF







Top Three Observed Outcomes: - Prompt/Efficient Treatment

Reduced Physical Restraint Use

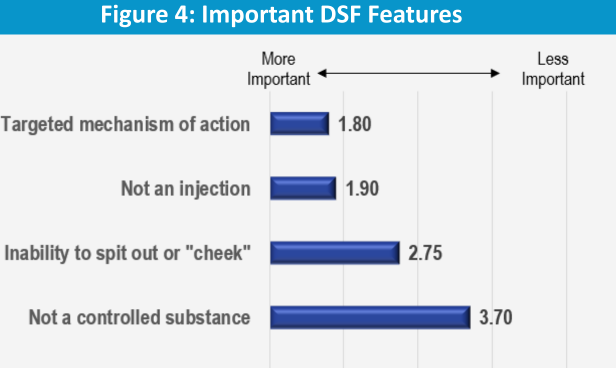
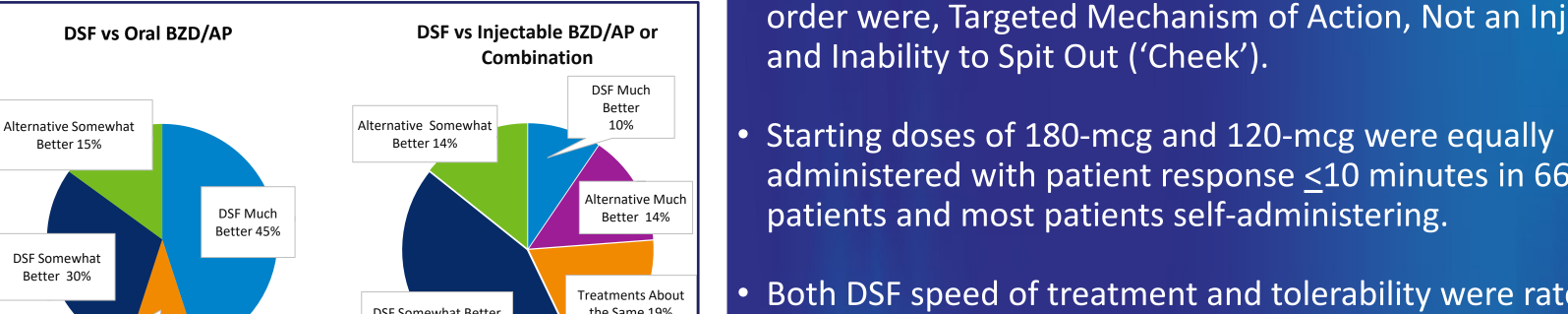


Figure 5: Efficacy: Speed of Treatment



DSF vs Injectable BZD/AP or DSF vs Oral BZD/AP

