



# TURN DOWN FOR WHAT?!?

Our vapors are greenhouse gases.

Aim for 1 L/min when able (or lower FGFs as tolerated based on patient comorbidities)

## Current guidelines on lowest acceptable FGFs

	Desflurane	Isoflurane	Sevoflurane
< 2 MAC hours	0.5 L/min	0.5 L/min	1 L/min
> 2 MAC hours	0.5 L/min	0.5 L/min	2 L/min

Questions or concerns contact Nicole [Jackman](#) or [Seema Gandhi](#)



# TURN DOWN FOR WHAT?!?

Our vapors are greenhouse gases.

Aim for 1 L/min when able (or lower FGFs as tolerated based on patient comorbidities)

## Current guidelines on lowest acceptable FGFs

	Desflurane	Isoflurane	Sevoflurane
< 2 MAC hours	0.5 L/min	0.5 L/min	1 L/min
> 2 MAC hours	0.5 L/min	0.5 L/min	2 L/min

Questions or concerns contact Nicole [Jackman](#) or [Seema Gandhi](#)



# TURN DOWN FOR WHAT?!?

Our vapors are greenhouse gases.

Aim for 1 L/min when able (or lower FGFs as tolerated based on patient comorbidities)

## Current guidelines on lowest acceptable FGFs

	Desflurane	Isoflurane	Sevoflurane
< 2 MAC hours	0.5 L/min	0.5 L/min	1 L/min
> 2 MAC hours	0.5 L/min	0.5 L/min	2 L/min

Questions or concerns contact Nicole [Jackman](#) or [Seema Gandhi](#)



# TURN DOWN FOR WHAT?!?

Our vapors are greenhouse gases.

Aim for 1 L/min when able (or lower FGFs as tolerated based on patient comorbidities)

## Current guidelines on lowest acceptable FGFs

	Desflurane	Isoflurane	Sevoflurane
< 2 MAC hours	0.5 L/min	0.5 L/min	1 L/min
> 2 MAC hours	0.5 L/min	0.5 L/min	2 L/min

Questions or concerns contact Nicole [Jackman](#) or [Seema Gandhi](#)