## **Asthma Action Plan for Home and School**



Name					DOB	_//.	
Severity Classification			ent Severe P	ersistent			
Green Zone: Doing Well							
Symptoms: Breathing is good - No cough Peak Flow Meter(more			leeps well at nigh	t			
Control Medicine(s) Medicine	How much	to take	When and how of	ten to take it			□ School
Physical Activity ☐ Use albuterol/levalb	uterol puffs, 15 ı	minutes before ac	tivity 🗆 with all a	activity 🗆 wh	en the child	feels he/sh	e needs it
Yellow Zone: Caution							
Symptoms: Some problems breathing - C Peak Flow Meterto	_	_	_	laying – Wake	at night		
' '	een Zone medicines minutes of the quick-	relief treatment	☐ Change to _				or more
Red Zone: Get Help Now!							
Symptoms: Lots of problems breathing – Peak Flow Meter (less			e instead of better	r – Medicine i	s not helpin	g	
Take Quick-relief Medicine NOW!   □ Albuterol/levalbuterol   puffs,					(how frequently)		
<ul> <li>Call 911 immediately if the following danger signs are present</li> <li>Trouble walking/talking due to shortness of breath</li> <li>Lips or fingernails are blue</li> <li>Still in the red zone after 15 minutes</li> </ul>							
School Staff: Follow the Yellow and Red Zone The only control medicines to be administere  Both the Healthcare Provider and the Pallief inhaler, including when to tell an adult	d in the school are tho rent/Guardian feel th	se listed in the Gr at the child has d	een Zone with a ch emonstrated the s	neck mark next	to "Take at S		ir quick-re-
Healthcare Provider							
Name	Date	_ Phone ()	Si <sub>≀</sub>	gnature			
Parent/Guardian  ☐ I give permission for the medicines listed ☐ I consent to communication between the based health clinic providers necessary for	prescribing health ca	re provider or cli	nic, the school nur	rse, the school			
Name	Date	_ Phone ()	Sig	gnature			<u></u>
School Nurse  ☐ The student has demonstrated the skills anot improve after taking the medicine.	to carry and self-admi	inister their quick	relief inhaler, inc	luding when to	tell an adu	t if sympto	oms do

1-800-LUNGUSA | LUNG.org