| Patient's Name: | _ |
|--------------------------|---|
| Patient's Date of Birth: | _ |
| Today's Date: | _ |

FOR PATIENTS:

Take the Asthma Control Test™ (ACT) for people 12 yrs and older.

Know your score. Share your results with your doctor.

- Step 1 Write the number of each answer in the score box provided.
- Step 2 Add the score boxes for your total.
- Step 3 Take the test to the doctor to talk about your score.

| All of the time | 1 | Most of the time | 2 | Some of the time | 3 | A little of the time | 4 | None of the time | 5 |
|-------------------------------|-----------------|-------------------------|------------------------|----------------------------------|------------|-------------------------|------------|-----------------------|-------------|
| 2. During the p | ast 4 we | eks, how often | have you | had shortness o | of breath? | | | | |
| More than once a day | 1 | Once a day | 2 | 3 to 6 times a week | 3 | Once or twice a week | 4 | Not at all | 5 |
| A CONTRACTOR OF THE PROPERTY. | | | Contract to the second | thma symptoms ual in the morn | | ng, coughing, sho | ortness of | f breath, ches | t tightness |
| 4 or more nights a week | 1 | 2 or 3 nights a week | 2 | Once a week | 3 | Once or twice | 4 | Not at all | 5 |
| 4. During the p | ast 4 we | eks, how often | have you | used your rescu | ıe inhaler | or nebulizer me | dication | (such as albu | iterol)? |
| 3 or more times per day | 1 | 1 or 2 times per day | 2 | 2 or 3 times per week | 3 | Once a week or less | 4 | Not at all | 5 |
| 5. How would y | ou rate y | our asthma cor | ntrol durin | g the past 4 we | eks? | | | | |
| Not controlled at all | 1 | Poorly controlled | 2 | Somewhat controlled | 3 | Well controlled | 4 | Completely controlled | 5 |
| | | | | | | | | | 1 |

If your score is 19 or less, your asthma may not be controlled as well as it could be. Talk to your doctor.

FOR PHYSICIANS:

The ACT is:

- · A simple, 5-question tool that is self-administered by the patient
- Recognized by the National Institutes of Health
- Clinically validated by specialist assessment and spirometry¹