

## Michigan COMMUNITY INTEGRATED PARAMEDICINE Treatment Protocol

**ASTHMA CARE** 

Initial Date: November 19, 2020

Revised Date: Section 11-52

This protocol is for trained CIP Paramedics only. If during assessment, procedure, or treatment the patient is found to have a medical emergency in need of hospital treatment, the CIP visit will be suspended, and local MCA protocols utilized.

**Purpose:** To provide additional guidelines beyond the CIP General Assessment and Care for evaluating, caring for and educating patients with Asthma.

- I. Follow CIP Patient General Assessment and Care protocol
- II. Obtain additional vital signs, history, and diagnostics pertinent to condition and/or as ordered by physician which may include:
  - a. Vitals: SpO2, work of breathing
  - b. History:
    - i. Frequency, duration, and triggers of DIB
    - ii. Previous and recent episodes requiring treatment
    - iii. Use of medications (short acting and long acting corticosteroids, etc.)
    - iv. Spirometry, peak flow, capnography
- III. On-scene medication administration may include:
  - a. Use of approved MCA protocols and medications up to the extent of standard paramedic treatment according to protocol.
  - b. Assist with patient's prescribed home medications that are not included in standard EMS treatment protocols
- IV. On-scene education and suggested support sources may include
  - a. Review patient's current history including frequency of symptoms with rest, with activity and with sleep
  - b. Review exacerbating factors including viral exposure, allergen exposure, exercise, cold air, tobacco smoke, chemical irritants, etc.
  - c. Observe the home to identify exacerbating factors
  - d. Review devices used by the patient including short/long acting medications and MDI/continuous nebulizer devices
  - e. Review when to call health provider
  - f. National Certified Asthma Educator referral

MCA Name: St. Clair Co. MCA MCA Board Approval Date: 11/15/23 MCA Implementation Date: 03/01/24

Protocol Source/References: Click here to enter text.