- 1. FOLD on all fold lines, then unfold.
- 2. CUT on the black outline.

**FOLD HERE** 

3. FOLD in half, then in thirds to fit in wallet.

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		! EMERGENCY ALERT CARD !	X CUT a
Other Medical Conditions:  Current Medications:	Please consult with your physician or pharmacist. Numerous additional medications are reported to increase weakness in occasional patients with MG. The MG patient and physician should be alert to this possibility whenever a new medication is prescribed.	I have myasthenia gravis (MG), a disease that can make me so weak that I may have difficulty standing or speaking clearly. In addition, I may have drooping eyelids, double vision, and even difficulty breathing or swallowing. Sometimes these symptoms are mistaken for intoxication.	outline
	More thorough, up-to-date information on drug effects in MG can be found on our website at myasthenia.org.	If my breathing and swallowing difficulty is severe, I may be having an "MG crisis".  If I appear to need help, please contact my emergency contact and call 911.	
Cautionary Drugs  Because I have MG, I am at risk of increased weakness if certain drugs are prescribed. Please review the "Cautionary Drugs" inside this Emergency Alert Card.		MY NAME Birth Year  Address	
For questions regarding medications, contact my MG doctor:	* mg	City State Zip Phone or	
Name	© Myasthenia Gravis Foundation of America, (MGFA) www.myasthenia.org	EMERGENCY CONTACT  Name Relationship	
Phone or	Revised 2020	Phone or	FOLD
for worsening. This list is not all inclusive.			HERE
rosuvastatin, simvastatin); used to reduce serum cholesterol. May worsen or precipitate MG. Use cautiousty if indicated and at lowest dose needed.  • lodinated radiologic contrast agents: older reports document increased MG weakness, but modern contrast agents appear safer. Use cautiously and observe	Quinine: occasionally used for leg cramps.  Use prohibited except in malaria in US.     Magnesium: potentially dangerous if given intravenously, i.e. for eclampsia during Late pregnancy or for hypomagnesemia. Use only if absolutely necessary and observe for worsening.	<ul> <li>Perform Heimlich maneuver if foreign body (including food) ainway obstruction is suspected.</li> <li>Maintain open airway.</li> <li>Suction pooled oral secretions.</li> <li>Keep a calm and peaceful atmosphere.</li> <li>Sit patient upright if alert.</li> <li>Sit patient upright if alert.</li> </ul>	
<ul> <li>Desferifoxamine: Chelating agent used for hemochromatosis. May worsen MG.</li> <li>Beta-blockers: commonly prescribed for hypertension, heart disease and migraine but potentially dangerous in MG. May worsen MG. Use cautiously.</li> <li>Statins (e.g., aforvastatin, pravastatin,</li> </ul> • Statins (e.g., aforvastatin, pravastatin,	<ul> <li>Chloroquine (Arclen): Used for malaria and amoeba infections. May worsen or precipitate MG. Use with caution.</li> <li>Hydroxychloroquine (Plaquenil): Used for malaria, rheumatoid arthritis, and lupus. May worsen or precipitate MG. Use with caution.</li> </ul>	Severe Swallowing Difficulty (complaints such as choking, gagging, nasal regurgitation, inability to swallow food, medications, or saliva): If actively choking, open mouth and remove any visible food parlicles.	
within the first two weeks. Monitor  carefully for this possibility.  • Procainamide: used for irregular heart thythm. May worsen MG. Use with caution.	Botulinum toxin: Avoid.     Botulinum toxin: Avoid.     Popenicillamine: used for Wilson disease and rarely for rheumatoid arthritis. Strongly associated with causing Mc. Avoid.	available.  • Breathing diffliculty in MG is related to diaphragmatic weakness. Pulse oximetry is not a reliable measurement of respiratory status.	
for gram-negative bacterial infections.  May worsen MG. Use cautiously if no allernative treatment available.  Corticosteroids: A standard treatment for MG, but may cause transient worsening	prescribed broadspectrum antibiotics that are associated with worsening MG. The Warming for these agents in MG. warming for these agents in MG. Use cautiously, if at all.	Maintain open airway.     Suction pooled oral secretions.     Support respirations if needed with an ambu bag or noninvasive ventilation if	

• Aminoglycoside antibiotics (e.g., gentamycin, neomycin, tobramycin): used

prescribed antibiotics for gram-positive bacterial infections. May worsen MG. Use cautiously, if at all. • Macrolide antibiotics (e.g., erythromycin, azithromycin, clarithromycin): commonly Fluoroquinolones (e.g., ciprofloxacin, moxifloxacin and levofloxacin); commonly prescribed broadspectrum antibiotics that are associated with worsening MG. The are designated a "black box."

US FDA has designated a "black box."

designated a "black box" warning for this drug in MG. Should not be used in MG. Telithromycin: antibiotic for community acquired pneumonia. The US FDA has acquired preumonia.

The US FDA has betsetived for this

**CAUTIONARY DRUGS FOR MG** 

- Suction pooled oral secretions.
  - Maintain open airway.

меак condy):

at rest, difficulty speaking except in short sentences, anxiety, restlessness, air hunger, fatigue, and inability to lie flat, Severe Respiratory Difficulty
(complaints such as shortness of breath

FIRST RESPONDER MANAGEMENT