

## Convenience Kit



## Do Not Substitute.

> This kit is prescribed for a specific medical condition. All components are essential to the patient's treatment plan.

Includes:

## - ALODOX ${ }^{\text {mm }}$

Anti-inflammatory properties of Doxycycline at a lower dose ( 20 mg twice per day) resulting in fewer side effects.

- OCuSOFT ${ }^{\circledR}$ Lid Scrub ${ }^{\text {TM }}$ PLUS Extra Strength Pre-Moistened Pads Offering a wide range of antibacterial properties in a unique "Leave-On" formula.
- OCuSOFT ${ }^{\circledR}$ Lid Scrub ${ }^{\text {TM }}$ Original Foaming Eyelid Cleanser An instant foam formula for routine eyelid hygiene and on-going lid maintenance.


## - Now Includes Complimentary Tranquileyes ${ }^{\text {TM }}$

Moist Heat Therapy Goggles with Thermoeyes" instant, reusable heat packs for long-lasting relief.

Order using Cardinal Vendor \#1230 or call 800-233-5469
NDC Number 54799-534-66 \| SWP Price \$94.80/unit \| List Price \$79.00/unit \| Introductory Price \$75.00/unit Guaranteed returns for unopened product with Return Goods Authorization Form supplied by OCuSOFT, Inc.

## For your patients' convenience, stock the ALODOX ${ }^{\mathrm{Tm}}$ Convenience Kit.

ALODOX ${ }^{w}$ is indicated to reduce the development of drug-resistant bacteria and maintain the effectiveness of Doxycycline Hyclate Tablets and other antibacterial drugs. ALODOX ${ }^{\text {w }}$ should be used only to treat or prevent infections that are proven or strongly suspected to be caused by bacteria. ALODOX" is contraindicated in persons who have shown hypersensitivity to doxycycline or any of the other tetracyclines. Doxycycline can cause fetal harm when administered to a pregnant woman. The use of drugs of the tetracycline class during tooth development (last half of pregnancy, infancy and childhood to the age of 8 years) may cause permanent discoloration of the teeth. Tetracycline drugs should not be used during tooth development or in pregnant or nursing mothers. Photosensitivity can occur with any tetracycline-class drugs.

