INTERIM FORMULARY UPDATE

The following recommendations, made at the February 16, 2007 meeting of the Executive Formulary Committee, are approved:

Product(s) approved to be added to the DADS/DSHS Drug Formulary based on New Drug Applications:

Generic Name	Brand Name	Dosage Form	Classification
Trospium	Sanctura®	Tablet: 20 mg	Genitourinary Agents
Paliperidone	Invega®	Tablet, extended	Psychotropic Agents,
		release: 3 mg, 6 mg,	Antipsychotics
		9 mg	

Product(s) **denied addition** to the DADS/DSHS Drug Formulary based on New Drug Applications:

Generic Name	Brand Name	Dosage Form	Classification
Flurazepam	Dalmane®	Capsule: 15 mg,	Psychotropics, Sedative
		30 mg	and Hypnotics

Product(s) **approved to be added** to the DADS/DSHS Drug Formulary based on the Sectional Reviews for Otics Agents, Nasal, Mouth & Throat Agents, and Irrigation Solutions:

Generic Name	Brand Name	Dosage Form	Classification
None			

Dosage strength/formulations **recommended to be deleted** from the DADS/DSHS Drug Formulary based on the Sectional Reviews for Otics Agents, Nasal, Mouth & Throat Agents, and Irrigation Solutions:

Generic Name	Brand Name	Dosage Form	Dosage Forms Still Available
Cetylpyridinium	Cepacol®	Lozenges: 0.07% cetylpyridinium/0.03% benzyl alcohol (with tartrazine) Mouthwash: 0.05% cetylpyridinium/14% alcohol (with tartrazine) Troches: 0.07% cetylpyridinium/10 mg benzocaine (with tartrazine)	None See Note*
Triamcinolone in oral adhesive base	Kenalog in Orabase	Paste: triamcinolone 0.1%	None

* - Cepacol[®] has been re-formulated to include different ingredients.

Dosage strength(s) **recommended to be added** to the DADS/DSHS Drug Formulary based on the Agents for Review:

Generic Name	Brand Name	Dosage Form	Classification
None			

Other recommendations:

Other **recommendation**(**s**)/**addition**(**s**)/**revisions**(**s**) to the DADS/DSHS Drug Formulary:

- 1. Add hydrogen peroxide to the Otics section (currently listed only in miscellaneous dermatologicals)
- 2. Remove Acetasol® and VoSol® as trade names for acetic acid
- 3. Change acetic acid/hydrocortisone/propylene glycol/sodium acetate/benzethonium to acetic acid/hydrocortisone
- 4. Remove volume from mineral oil
- 5. Remove strengths from ingredients in neomycin/polymyxin B/hydrocortisone
- 6. Add sodium chloride to the nasal, mouth and throat agents
- 7. Add Cepacol® and Orajel® as trade names for benzocaine
- 8. Remove strengths from benzocaine lozenges
- 9. Remove strengths from phenol products

Approved:

Richards

Pharmacy Services Director San Antonio State Hospital