What is Micromedex?

- Micromedex is an indexing database that provides access to full-text tertiary literature.

- This tertiary literature is unbiased, referenced information about drugs, toxicology, diseases, acute care, and alternative medicine.
DRUG INFORMATION

INFORMATION: NEBIVOLOL HYDROCHLORIDE - 2.5 MG
COLOR: LIGHT BLUE
SHAPE: TRIANGLE
IMPRESS: FL-2
ROUTE: ORAL ROUTE
FORM: TABLET

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### Drug-Drug Interactions (8)

<table>
<thead>
<tr>
<th>Drugs</th>
<th>Severity</th>
<th>Documentation</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASPIRIN [Systemic] – WARFARIN SODIUM [Systemic] [Coumadin]</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of ASPIRIN and WARFARIN may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>ASPIRIN [Systemic] – FLUCONAZOLE HYDROCHLORIDE [Systemic] [Oral]</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of ASPIRIN and FLUCONAZOLE may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>CELECOXIB [Systemic] – WARFARIN SODIUM [Systemic] [Coumadin]</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of CELECOXIB and WARFARIN may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>VEPAMIL HYDROCHLORIDE [Systemic] [Oral] – SIMVASTATIN [Systemic] [Zocor]</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of VEPAMIL and SIMVASTATIN may result in an increased risk of myopathy or rhabdomyolysis.</td>
</tr>
<tr>
<td>WARFARIN SODIUM [Systemic] [Coumadin] – FLUCONAZOLE HYDROCHLORIDE [Systemic] [Oral]</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of FLUCONAZOLE and ASPIRIN may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>ASPIRIN [Systemic] – VEPAMIL HYDROCHLORIDE [Systemic] [Oral]</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of VEPAMIL and ASPIRIN may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>ASPIRIN [Systemic] – CELECOXIB [Systemic] [Oral]</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of ASPIRIN and CELECOXIB may result in an increased risk of gastrointestinal bleeding.</td>
</tr>
</tbody>
</table>

*Note:* The table and diagram are screenshots from a computer interface showing drug interactions. The text on the interface includes names of medications and notes about potential interactions and their severity. The summary column describes the potential outcomes of the interactions.
### Drug-Drug Interactions (1)

<table>
<thead>
<tr>
<th>Drugs</th>
<th>Severity</th>
<th>Documentation</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASA / PRIN (Systemic)</td>
<td>Major</td>
<td>Excellent</td>
<td>Concurrent use of ASA / PRIN and WARFARIN may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>ASA / PRIN (Systemic) - FLUCLOFIETINE HYDROCHLORIDE (Systemic)</td>
<td>Major</td>
<td>Good</td>
<td>Concurrent use of ASA / PRIN and FLUCLOFIETINE may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>CELECOB (Systemic) - WARFARIN SODIUM (Systemic)</td>
<td>Major</td>
<td>Good</td>
<td>Concurrent use of CELECOB and WARFARIN may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>VERAPAMIL HYDROCHLORIDE (Systemic) - SIMVASTATIN (Systemic)</td>
<td>Major</td>
<td>Good</td>
<td>Concurrent use of VERAPAMIL and SIMVASTATIN may result in an increased risk of myopathy or rhabdomyolysis.</td>
</tr>
<tr>
<td>WARFARIN SODIUM (Systemic) - FLUCLOFIETINE HYDROCHLORIDE (Systemic)</td>
<td>Major</td>
<td>Good</td>
<td>Concurrent use of WARFARIN and FLUCLOFIETINE may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>ASA / PRIN (Systemic) - VERAPAMIL HYDROCHLORIDE (Systemic)</td>
<td>Moderate</td>
<td>Good</td>
<td>Concurrent use of ASA / PRIN and VERAPAMIL may result in an increased risk of bleeding.</td>
</tr>
<tr>
<td>ASA / PRIN (Systemic) - CELECOB (Systemic)</td>
<td>Moderate</td>
<td>Good</td>
<td>Concurrent use of ASA / PRIN and CELECOB may result in an increased risk of gastrointestinal bleeding.</td>
</tr>
</tbody>
</table>

**INTERACTION DETAIL**

**Warning:**
Concurrent use of ASA / PRIN and WARFARIN may result in an increased risk of bleeding.

**Clinical Management:**
The use of warfarin in patients with a history of cancer is not associated with an increased risk of bleeding. In patients with a history of cancer, warfarin may be used as an alternative to other anticoagulants. However, an increased risk of bleeding may be associated with the use of warfarin in patients with a history of cancer.

**Onset:**
Immediate

**Severity:**
Major

**Documentation:**
Print / Close
Etch-A-Sketch
POISINDEX® Product

Product Document Information

Also Known As: Travel Etch A Sketch

POISINDEX® Managements: ALUMINUM

Ingredients:

Active-Ingredients: styrene-co-polymer beads – 40 ORAMS
                 aluminum powder – 4 ORAMS

Availability & Manufacturing

Availability: United States
Contact: Ohio Art
Product ID: 2036790
AAFC Code: 071446

Rem: Although this product may irritate eyes and could cause pulmonary disease after chronic inhalation, it is totally nontoxic on ingestion and the manufacturer states no toxicity has been reported to them. Accidental contamination of aluminum powder in a wound may result in a tattoo effect.

MICROMEDEX® 2.0

Tox & Drug Product Results

Displaying results found for “Etch-A-Sketch”

1. Etch-A-Sketch
   Strength Form: Off-Air
   Manufacturer: Ohio Art
   Country: United States
   Product ID: 2036790
   AAFC Code: 071446
   Related Documentation: ALUMINUM - POISINDEX®
MICROMEDEX 2.0

Enter one or more search terms

Overview
- Drug Interactions
- Tissue/IV Compatibility
- Drug Identification
- Tox & Drug Product Lookup
- Drug Comparison
- Calculators
- CareMate®
- NeoFax®

Substances Included/Synonyms
- Thermal/Toxicosis
- Specific Substances
- Available Form/Sources

Clinical Effects
- Summary of Exposure
- Hepatorenal
- Respiratory
- Nervous System
- Cardiovascular
- Gastrointestinal
- Hematologic
- Dermatologic
- Urinary

Range of Toxicity

ALUMINUM

MICROMEDEX 2.0

Tox & Drug Product Lookup

Enter one or more search terms

I want to search by:
- Product or Substance Name
- Facility
- Code
- Product ID
- Active ingredients

Tox & Drug Product Lookup - MICROMEDEX 2.0

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This ends the tutorial on how to use Micromedex 2.0