

## BASE DE DATOS DE ESTABILIDAD DE MEDICAMENTOS EN ENVASES

Para poder acceder a la base de datos se necesita un código de acceso. Hay que solicitar tarjeta a Braun para su adquisición. Son las tarjetas ConComp.

A continuación se muestra pantallas de ejemplo de cómo se puede consultar una vez se tiene el código .

The screenshot shows a search interface with a left sidebar containing navigation links: Instructions for use, Recommendations, Privacy policy, Contact, Imprint, and Logout. The main area has three filter sections: 'Select Active ingredient' with 'Metamizole' selected, 'Select Container' with 'PVC' selected, and 'Select IV-Solution' with 'NaCl 0,9%' selected. A 'Reset all' button is located below the filters. Below the filters, it states 'Articles found: 1 - showing 1 to 1' and lists one article: '1.  Stabilitätsstudie zu Metamizol-Natrium im PVC-Infusionsbeutel (Stability study of metamizole sodium in PVC-infusion bag)'. A 'Show articles' button is at the bottom right of the article list. A 'Stability data for different container types' link is visible in the top right corner.

The screenshot shows the ConComp search interface with the Braun logo and 'SHARING EXPERTISE' tagline. Below the logo is the text 'ConComp® - Container Compatibility'. A navigation bar contains a 'Search' button and a link 'To the B. Braun website'. The left sidebar includes links: Search, My Profile, Terms of use, Investigation modalities, Instructions for use, Recommendations, Privacy policy, Contact, Imprint, and Logout. The main area has two filter sections: 'Select Active Ingredient' with a list including Amphotericin B, Amphotericin B cholesteryl sulfate, Ampicillin, Amrinone, and Amsacrine; and 'Select Container' with a list including PE, PP, glass, and PVC. A 'Major cytostatic drugs' link is visible in the top right corner, with a sub-link 'Stability data for different container types'.