

DIAZEPAM SOLUTIONS DESCRIBED IN OR BASED ON
EXHIBIT 1013 SONNE'S EXAMPLE 11 (“DS11”)

all % amounts are “about”

<u>DS11</u> <i>(nose drops)</i>
<ul style="list-style-type: none">• 5% diazepam• 40% α-tocopherol• 55% triacetin

<u>DS11-A</u> <i>(nasal spray)</i>
<ul style="list-style-type: none">• 5% diazepam• 40% α-tocopherol• 55% ethanol

<u>DS11-B</u> <i>(nasal spray)</i>
<ul style="list-style-type: none">• 5% diazepam• 40% α-tocopherol• 55% ethanol and benzyl alcohol (combined)

<u>DS11-C</u> <i>(nasal spray)</i>
<ul style="list-style-type: none">• 5% diazepam• 65% α-tocopherol• 19% ethanol• 11% benzyl alcohol

<u>DS11-D</u> <i>(nasal spray)</i>
<ul style="list-style-type: none">• 5% diazepam• 65% α-tocopherol• 18.75% ethanol• 11% benzyl alcohol• 0.25% dodecyl maltoside

<u>DS11-E</u> <i>(nasal spray)</i>
<ul style="list-style-type: none">• 10% diazepam• 60% α-tocopherol• 19% ethanol• 10.75% benzyl alcohol• 0.25% dodecyl maltoside