Switching To and From Various Anticoagulants
### Switching To and From Various Anticoagulants

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Conversion Recommendation</th>
</tr>
</thead>
</table>
| **DOACs*** | heparin, bivalirudin, or argatroban infusion | Stop apixaban  
  Begin infusion at time when next dose of apixaban is due |
| | LMWH/subcutaneous agents (enoxaparin, fondaparinux, dalteparin) | Stop apixaban  
  Begin agent at time when next dose of apixaban is due |
| **Apixaban** | warfarin | Stop apixaban  
  Start warfarin and consider bridging agent at next apixaban due time  
  Start INR monitoring 2 days after stopping apixaban (INR values drawn sooner may be falsely elevated by apixaban)  
  Stop bridging agent when INR is at goal |
| | dabigatran | Stop apixaban  
  Begin dabigatran when next dose of apixaban is due |
| | edoxaban | Stop apixaban  
  Begin edoxaban when next dose of apixaban is due |
| | rivaroxaban | Stop apixaban  
  Begin rivaroxaban when next dose of apixaban is due |
| **Dabigatran** | heparin, bivalirudin, or argatroban infusion | Stop dabigatran  
  CrCl $\geq$ 30 mL/min – start infusion 12 hours after last dose of dabigatran  
  CrCl $< 30$ mL/min – start infusion 24 hours after last dose of dabigatran |
| | LMWH/subcutaneous agents (enoxaparin, fondaparinux, dalteparin) | Stop dabigatran  
  CrCl $\geq$ 30 mL/min – start agent 12 hours after last dose of dabigatran  
  CrCl $< 30$ mL/min – start agent 24 hours after last dose of dabigatran |
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### DOACs*, continued

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Conversion Recommendation</th>
</tr>
</thead>
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| **Dabigatran**        | warfarin                | - CrCl ≥ 50 mL/min, start warfarin 3 days before stopping dabigatran  
- CrCl 30-49 mL/min, start warfarin 2 days before stopping dabigatran  
- CrCl 15-29 mL/min, start warfarin 1 day before stopping dabigatran  
- CrCl < 15 mL/min, not recommended  
- Start INR monitoring 2 days after stopping dabigatran (INR values drawn sooner may be falsely elevated by dabigatran)                                                                                   |
| **apixaban**          |                         | - Stop dabigatran  
- Initiate apixaban at the time of the next regularly scheduled dose of dabigatran                                                                                                                                         |
| **edoxaban**          |                         | - Stop dabigatran  
- Initiate edoxaban at the time of the next regularly scheduled dose of dabigatran                                                                                                                                         |
| **rivaroxaban**       |                         | - Stop dabigatran  
- Initiate rivaroxaban ≤2 hours prior to the next regularly scheduled dose of dabigatran                                                                                                                                    |

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</tr>
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| **Edoxaban**          | heparin, argatroban, or bivalirudin infusion | - Stop edoxaban  
- Begin infusion at time when next dose of edoxaban is due                                                                                                                                                            |
| **LMWH/subcutaneous agents** | (dalteparin, enoxaparin, fondaparinux) | - Stop edoxaban  
- Begin agent at time when next dose of edoxaban is due                                                                                                                                                             |
| **warfarin**          |                         | - If taking 60 mg daily Edoxaban – reduce dose to 30 mg daily and begin warfarin concomitantly. Discontinue when INR is at goal  
- If taking 30 mg daily Edoxaban – reduce dose to 15 mg daily and begin warfarin concomitantly. Discontinue when INR is at goal  
- OR  
- Begin parenteral anticoagulant (bridge therapy) and warfarin at the time the next dose of edoxaban is due. When INR is at goal, discontinue parenteral anticoagulant. |
| **apixaban**          |                         | - Stop edoxaban                                                                                                                                               |
| **dabigatran**        |                         | - Begin DOAC at time when next dose of edoxaban is due                                                                                                                                                               |
| **rivaroxaban**       |                         | - Stop edoxaban                                                                                                                                               |
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<table>
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<th>From</th>
<th>To</th>
<th>Conversion Recommendation</th>
</tr>
</thead>
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<td></td>
<td></td>
</tr>
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<td></td>
<td></td>
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| Rivaroxaban$^{***}$ | heparin, bivalirudin, or argatroban infusion | - Stop rivaroxaban  
- Begin infusion at time when next dose of rivaroxaban is due |
| | LMWH/subcutaneous agents (enoxaparin, fondaparinux, dalteparin) | - Stop rivaroxaban  
- Begin agent at time when next dose of rivaroxaban is due |
| | warfarin | - Stop rivaroxaban  
- Start warfarin and consider starting bridging agent at next rivaroxaban due time  
- Start INR monitoring 2 days after stopping rivaroxaban (INR values drawn sooner may be falsely elevated by rivaroxaban)  
- Stop bridging agent once goal INR is achieved |
| | apixaban | - Stop rivaroxaban |
| | dabigatran | - Stop rivaroxaban  
- Begin DOAC at time when next dose of rivaroxaban is due |
| | edoxaban | - Stop rivaroxaban |
| **Heparinoids/SC Agents** | | |
| | LMWH, subcutaneous | - Stop heparin  
- Start agent at time heparin infusion is stopped  
- If more conservative strategy is preferred, start LMWH/SC agent 2 hours after heparin infusion is stopped |
| | dabigatran | - Stop heparin |
| | apixaban | - Stop heparin |
| | rivaroxaban | - Stop heparin  
- Start DOAC at the time of stopping heparin infusion |
| | edoxaban | - Stop heparin  
- Start edoxaban 4 hours after stopping heparin infusion |
| | warfarin | - Begin when clinically indicated  
- Can overlap therapy to achieve therapeutic INR  
- Heparin dosage should decrease as INR increases |
| | argatroban/bivalirudin infusion | - Stop heparin  
- Start infusion immediately after heparin infusion is stopped. |
### Heparinoids/SC Agents, continued

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Conversion Recommendation</th>
</tr>
</thead>
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| Heparin infusion                          | LMWH/subcutaneous (Enoxaparin, Dalteparin, Fondaparinux) | ■ Stop LMWH/SC agent  
■ Start heparin infusion at time when next dose of LMWH/SC agent is due |
| dabigatran                                |                              | ■ Stop LMWH/SC agent  
■ Start DOAC ≤2 hours prior to the time of the next scheduled dose of LMWH/SC agent |
| rivaroxaban                                |                              | ■ Stop LMWH/SC agent  
■ Start DOAC at time when next dose of LMWH/SC agent is due |
| apixaban                                   |                              | ■ Stop LMWH/SC agent  
■ Start DOAC at time when next dose of LMWH/SC agent is due |
| edoxaban                                   |                              | ■ Stop LMWH/SC agent  
■ Start DOAC at time when next dose of LMWH/SC agent is due |
| warfarin                                   |                              | ■ Begin when clinically indicated  
■ Can overlap therapy to achieve goal INR |
| argatroban/bivalirudin infusion            |                              | ■ Stop LMWH/SC agent  
■ Start bivalirudin infusion at time when next dose of LMWH/SC agent is due |

### Vitamin K Antagonists

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Conversion Recommendation</th>
</tr>
</thead>
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| Warfarin                                   | heparin, argatroban, or bivalirudin infusion | ■ Stop warfarin  
■ Initiate infusion when INR < 2 |
| LMWH/subcutaneous agents (enoxaparin, fondaparinux, dalteparinux) |                              | ■ Stop warfarin  
■ Initiate agent when INR is 2 |
| dabigatran                                |                              | ■ Stop warfarin  
■ Start dabigatran when INR < 2 |
| rivaroxaban                                |                              | ■ Stop warfarin  
■ Start rivaroxaban when INR < 3 |
| apixaban                                   |                              | ■ Stop warfarin  
■ Start apixaban when INR < 2 |
| edoxaban                                   |                              | ■ Stop warfarin  
■ Start edoxaban when INR ≤ 2.5 |
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<table>
<thead>
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</tr>
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<td></td>
<td></td>
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| Bivalirudin         | heparin infusion                        | ■ If HIT has been ruled out, stop bivalirudin  
■ Start heparin infusion immediately after bivalirudin infusion is stopped. Consider renal function in making decision. |
|                     | LMWH/subcutaneous agents (enoxaparin, fondaparinux, dalteparin) | ■ If HIT has been ruled out, stop bivalirudin  
■ Administer agent immediately after bivalirudin infusion is stopped. Consider renal function when making decision. |
|                     | warfarin                                | ■ Begin when clinically indicated  
■ Can overlap therapy to achieve therapeutic CFX  
■ Bivalirudin dosage should decrease as CFX decreases |
|                     | dabigatran                              | ■ Stop bivalirudin  
■ Start dabigatran at the time of stopping bivalirudin |
|                     | apixaban                                | ■ Stop bivalirudin  
■ Start apixaban at the time of stopping bivalirudin |
|                     | edoxaban                                | ■ Stop bivalirudin  
■ Start edoxaban at the time of stopping bivalirudin |
|                     | rivaroxaban                             | ■ Stop bivalirudin  
■ Start rivaroxaban 4 hours after stopping bivalirudin |
| Argatroban          | heparin infusion                        | ■ If HIT has been ruled out, stop argatroban  
■ Start heparin infusion immediately after argatroban is stopped. Consider hepatic function in making decision. |
|                     | LMWH, subcutaneous                      | ■ If HIT has been ruled out, stop argatroban  
■ Administer LMWH immediately after argatroban infusion is stopped. Consider hepatic function in making decision. |
|                     | warfarin                                | ■ Begin when clinically indicated  
■ Can overlap therapy to achieve therapeutic CFX  
■ Argatroban needs should decrease as CFX decreases |
|                     | dabigatran                              | ■ Stop argatroban  
■ Start dabigatran at the time of stopping argatroban |
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| **Argatroban**| apixaban   | - Stop argatroban  
               |             |   - Start apixaban at the time of stopping argatroban |
|               | edoxaban   | - Stop argatroban  
               |             |   - Start edoxaban at the time of stopping argatroban |
|               | rivaroxaban| - Stop argatroban  
               |             |   - Start rivaroxaban 4 hours after stopping argatroban |

* Direct Oral Anticoagulant

** For patients with end-stage renal disease or on intermittent or chronic hemodialysis it is recommended to use warfarin instead of a Direct Oral Anticoagulant (i.e. dabigatran, apixaban, edoxaban, rivaroxaban)
Dosing Information for DOACs

Refer to the Allina Health Direct Oral Anticoagulants (DOACs) Guide

For detailed prescription information, refer to the manufacturer’s package insert for each medication.

Disclaimer

Guidelines are not meant to replace clinical judgment or professional standards of care. Clinical judgment must take into consideration all the facts in each individual and particular case, including individual patient circumstances and patient preferences. They serve to inform clinical judgment, not act as a substitute for it. These guidelines were developed by a Review Organization under Minn. Statutes §145.64 et. seq., and are subject to the limitations described as Minn. Statutes §145.65.

References