For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- **Associated with congenital glaucoma:**

  - **Vogt**
  - **Haab**

As the questions above are answered, check down to here to see the mnemonics bloom.
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- **Associated with congenital glaucoma:** Haab

As the questions above are answered, check down to here to see the mnemonics bloom
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: **Haab**
- Associated with birth trauma: **Vogt**

As the questions above are answered, check down to here to see the mnemonics bloom
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: Haab
- Associated with birth trauma: Vogt

As the questions above are answered, check down to here to see the mnemonics bloom
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: Haab
- Associated with birth trauma: Vogt
- Usually oriented vertically:

As the questions above are answered, check down to here to see the mnemonics bloom
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: **Haab**
- Associated with birth trauma: **Vogt**
- Usually oriented vertically: **Vogt**

*As the questions above are answered, check down to here to see the mnemonics bloom*
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: Haab
- Associated with birth trauma: Vogt
- Usually oriented vertically: Vogt
- Usually oriented horizontally:

As the questions above are answered, check down to here to see the mnemonics bloom
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: **Haab**
- Associated with birth trauma: **Vogt**
- Usually oriented vertically: **Vogt**
- Usually oriented horizontally: **Haab**

As the questions above are answered, check down to here to see the mnemonics bloom
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- **Associated with congenital glaucoma**: Haab
- **Associated with birth trauma**: Vogt
- **Usually oriented vertically**: Vogt
- **Usually oriented horizontally**: Haab
- **Also describes deep stromal stress lines in KCN**: Vogt

(meratoconus)
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: **Haab**
- Associated with birth trauma: **Vogt**
- Usually oriented vertically: **Vogt**
- Usually oriented horizontally: **Haab**
- Also describes deep stromal stress lines in KCN: **Vogt**

*(KCN = Keratoconus)*

**H**aab **I**gh **O**P **H**orizotal

**V**ogt **agina vertical
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: **Haab**
- Associated with birth trauma: **Vogt**
- Usually oriented vertically: **Vogt**
- Usually oriented horizontally: **Haab**
- Also describes deep stromal stress lines in KCN: **Vogt**
- Can be confused with corneal finding in PPMD:
  
  (PPMD = Posterior polymorphous dystrophy)
For each statement, identify whether it applies to **Haab striae** vs **Vogt striae**

- Associated with congenital glaucoma: Haab
- Associated with birth trauma: Vogt
- Usually oriented vertically: Vogt
- Usually oriented horizontally: Haab
- Also describes deep stromal stress lines in KCN: Vogt
- Can be confused with corneal finding in PPMD: Haab