



DOMAINE DE  
**BRIZÉ**

**90** ANJOU-VILLAGES  
*Clos Médecin*  
pts 2018

# Wine Spectator

*"Lightly mulled dark cherry fruit flavors mix with tobacco, olive and sanguine notes, ending with a flicker of bay on the chalk-lined finish. Cabernet Franc and Cabernet Sauvignon.*



*Drink now through 2022."*

**KYSELA PERE et FILS, LTD.**



DOMAINE DE  
**BRIZÉ**

**90** ANJOU-VILLAGES  
*Clos Médecin*  
pts 2018

# Wine Spectator

*"Lightly mulled dark cherry fruit flavors mix with tobacco, olive and sanguine notes, ending with a flicker of bay on the chalk-lined finish. Cabernet Franc and Cabernet Sauvignon.*



*Drink now through 2022."*

**KYSELA PERE et FILS, LTD.**



DOMAINE DE  
**BRIZÉ**

**90** ANJOU-VILLAGES  
*Clos Médecin*  
pts 2018

# Wine Spectator

*"Lightly mulled dark cherry fruit flavors mix with tobacco, olive and sanguine notes, ending with a flicker of bay on the chalk-lined finish. Cabernet Franc and Cabernet Sauvignon.*



*Drink now through 2022."*

**KYSELA PERE et FILS, LTD.**



DOMAINE DE  
**BRIZÉ**

**90** ANJOU-VILLAGES  
*Clos Médecin*  
pts 2018

# Wine Spectator

*"Lightly mulled dark cherry fruit flavors mix with tobacco, olive and sanguine notes, ending with a flicker of bay on the chalk-lined finish. Cabernet Franc and Cabernet Sauvignon.*



*Drink now through 2022."*

**KYSELA PERE et FILS, LTD.**



DOMAINE DE  
**BRIZÉ**

**90** ANJOU-VILLAGES  
*Clos Médecin*  
pts 2018

# Wine Spectator

*"Lightly mulled dark cherry fruit flavors mix with tobacco, olive and sanguine notes, ending with a flicker of bay on the chalk-lined finish. Cabernet Franc and Cabernet Sauvignon.*



*Drink now through 2022."*

**KYSELA PERE et FILS, LTD.**



DOMAINE DE  
**BRIZÉ**

**90** ANJOU-VILLAGES  
*Clos Médecin*  
pts 2018

# Wine Spectator

*"Lightly mulled dark cherry fruit flavors mix with tobacco, olive and sanguine notes, ending with a flicker of bay on the chalk-lined finish. Cabernet Franc and Cabernet Sauvignon.*



*Drink now through 2022."*

**KYSELA PERE et FILS, LTD.**