# Innovative Treatments for Atrial Fibrillation

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## **AFib Clinic**



# AFib Clinic at Boulder Heart

#### **Our Passions**

- Our Community
- Evidence-based care
- Quality of life
- Education and shared decision-making
- Cutting edge technology and resources

#### **Our Approach**

- Whole patient care
- Multispecialty team approach
- Collaborative decision-making
- Full spectrum of care
- Emphasis on comprehensive evaluation, individualized care planning, listening, education, and support

#### **Our Goals**

- Best possible outcomes (our 1st priority)
- Fewer ER visits
- Aggressive stroke prevention
- Streamlined, efficient access to care
- Lower costs for patients and families
- Supportive, connected care







# What Can I Do About My Atrial Fibrillation?

Maria Anderson, MD Cardiac electrophysiologist Boulder Heart





#### Lifestyle Measures Are Critical!



- You have the power to improve your AFib!
- Lifestyle measures
  - Improve freedom from AFib
  - Prevent AFib from progressing from paroxysmal (episodic) to persistent (staying in AFib)
  - Make ablation more effective
  - Decrease risk of stroke

#### Lifestyle modifications for treatment of atrial fibrillation

Melissa E Middeldorp,<sup>1,2</sup> Jonathan Ariyaratnam,<sup>1,2</sup> Dennis Lau,<sup>1,2</sup> Prashanthan Sanders <sup>1,2</sup>

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#### ABSTRACT

The management of atrial fibrillation (AF) has focused on anticoagulation, rhythm control and ventricular rate control. Recently, a fourth pillar of AF management has been incorporated recognising the importance of risk factor management (RFM). There are several risk factors that contribute to the development and progression of AF, these include traditional risk factors such as age, hypertension, heart failure, diabetes and valvular heart disease. However, increasingly it is recognised that obesity, sleep apnoea, hyperlipidaemia, smoking, alcohol, physical inactivity, genetics, aortic stiffness are associated with the development of AF. Importantly, several of these risk factors are modifiable. We have seen the evolution of RFM programmes which have demonstrated promising results. Indeed, the evidence is now so compelling that major clinical guidelines strongly advocate that aggressive treatment of these risk factors as a key component of AF management. Patients with

#### OBESITY

Epidemiological studies have demonstrated a clear correlation between obesity and AF. Risk of incident AF has been shown to increase up to 29% with every 5-point increase in body mass index (BMI).<sup>2</sup> Significant weight loss is associated with a much reduced risk of incident AF development.<sup>3</sup>

The link between obesity and AF is likely multifactorial. Animal studies have revealed that the atria demonstrate significant conduction slowing, increased conduction heterogeneity and electrogram fractionation, all of which create the electrophysiological milieu for AF.<sup>4 5</sup> In the clinical setting, obese individuals have been demonstrated to have significantly increased left atrial (LA) pressure and volume,<sup>6</sup> and altered electroanatomic features in areas contiguous with pericardial fat.<sup>7</sup> Obesity is also known to significantly alter circulatory haemodynamics, creating a high cardiac





Middeldorp ME, *et al*. *Heart* 2020;**106**:325–332. doi:10.1136/heartjnl-2019-315327



Middeldorp ME, *et al*. *Heart* 2020;**106**:325–332. doi:10.1136/heartjnl-2019-315327

### Dietary Pattern and AFib



- Standard western diet increases AFib
  - Inflammation, blood vessel damage, high glucose
- Whole food, plant-based diet improves AFib
  - Less inflammation, heals blood vessels
  - Regulates blood sugar
  - Lower amount of fat on surface of the heart

### Weight and AFib



- Excess weight increases AFib
  - Epicardial adipose: fat that sits on the heart
  - Inflammation and damage to heart cells
  - Increases other risks factors for AFib and stroke
    - Sleep apnea
    - High blood pressure
  - Losing 10% weight when needed improves AFib













### Smoking and AFib



- Makes AFib 5x more likely
- Increases risk of stroke
- Damage to heart cells and blood vessels
- Inflammation



#### Alcohol and AFib



• Even one drink per day increases AFib.





CLINICAL RESEARCH Epidemiology and prevention

Alcohol consumption, cardiac biomarkers, and risk of atrial fibrillation and adverse outcomes

#### Exercise and AFib



- Between 150-300 minutes per week is least associated with AFib
- Baby Bear zone: not too little, not too much
- "U-shaped curve" relationship



<u>Trends in Cardiovascular Medicine</u> <u>Volume 26, Issue 3</u>, April 2016, Pages 232-240

#### Stress and AFib



- Vicious cycle
- Physical and emotional stress triggers AFib
- AFib causes physical and emotional stress
- Stress reduction improves AFib
- Walk, hike, various forms of meditation

#### Sleep and AFib



- Sleep and other lifestyle factors are interconnected
- 7-8 hours of sleep associated with least AFib
- Poor sleep quality increases AFib
- Alcohol, excess weight, and stress worsen sleep

#### Sleep and AFib



- Sleep apnea is a major cause of AFib
  - 85% of those in AFib clinic have sleep apnea
- If sleep apnea is present but not treated
  - AFib ablation success drops from 70% to 50%
  - AFib progresses from paroxysmal to persistent
- Treatments for sleep apnea
  - Weight loss if needed
  - CPAP

#### AGGRESSIVE RISK FACTOR MANAGEMENT



Middeldorp ME, *et al. Heart* 2020;**106**:325–332. doi:10.1136/heartjnl-2019-315327

## Lifestyle and AFib Conclusions



- Many things you can do can improve AFib!
- Reach weight where waist smaller than hips
- Eat a diet high in whole plant foods and low in processed foods
- Quit smoking
- Avoid alcohol
- Reduce stress, consider meditation
- Moderate exercise ideally 5 hours per week





![](_page_26_Picture_0.jpeg)

# Atrial Fibrillation: Options for Rate and Rhythm Control

#### Objectives

![](_page_27_Picture_1.jpeg)

- AFib basics
  - Definitions, risk factors, "the AFib timeline"
- Rhythm control and rate control
- Medical vs procedural rhythm control options

![](_page_28_Picture_0.jpeg)

# What is Atrial Fibrillation?

![](_page_29_Picture_0.jpeg)

- Ventricles:
  - Lower chambers of the heart
  - Pump function
  - Critical to the heart's function
- Atria:
  - Upper chambers of the heart
  - <u>Support</u> function
    - Blood reservoir
    - Regulation of filling pressures
    - Blood volume regulation
    - Coordinate <u>timing</u> of the heart's chambers

![](_page_30_Picture_0.jpeg)

- Chaotic, disorganized electrical rhythm
- Loss of atrial timing / reservoir / pressure optimization
  - Loss of heart efficiency
- NOT immediately life-threatening

![](_page_31_Figure_0.jpeg)

- Rapid heart rates
  - Palpitations
- Loss of heart efficiency
  - Shortness of breath, fatigue, chest pain
  - Risk of <u>heart failure</u> over the long term
- Risk of stroke!

![](_page_31_Picture_7.jpeg)

#### The AFib Timeline

![](_page_32_Picture_1.jpeg)

![](_page_32_Picture_2.jpeg)

#### Progressive disease

- Risk factors for AFib
  accumulate over time
  - More "wear and tear"
- AFib begets AFib
  - Burden of disease tends to <u>accelerate</u>
  - Especially if not treated appropriately
- Later-stage AFib is more
  difficult to treat
  - Requires more aggressive measures to achieve the same result

## Risk Factors for Atrial Fibrillation

![](_page_33_Picture_1.jpeg)

#### • STRUCTURAL HEART DISEASE

- Heart failure
- Valvular heart disease
- Heart attack

#### <u>CARDIAC RISK FACTORS</u>

- Hypertension (high blood pressure)
- Diabetes
- Sleep apnea

#### NON-CARDIAC CONDITIONS

- Thyroid imbalance
- Lung disease (COPD / emphysema)
- Substance use alcohol, cocaine, ?caffeine

#### • ACUTE / SELF-LIMITED PRECIPITANTS

- Severe trauma
- Sepsis
- Respiratory failure
- Post-surgical (pain / blood loss)
- Electrolyte disturbances (primary / kidney failure / others)

![](_page_34_Picture_0.jpeg)

# Rate control vs rhythm control

![](_page_35_Picture_0.jpeg)

#### **RATE CONTROL**

- Addresses the rapid heart rates associated with atrial fibrillation
- The AFib itself is not affected
- Least complicated option
  - Very early-stage AFib
  - Medically frail patients
- Least effective
  - Doesn't control symptoms of AFib itself
  - Doesn't slow the progression of AFib

## **RHYTHM CONTROL**

- Directly addresses AFib
  - Prevents AFib progression over time
  - Treats the symptoms of AFib itself
  - Prevents consequences of AFib over time
    - Reduced heart failure
    - Reduced stroke risk (not enough to stop blood thinners!)
    - Longer survival??
- Medications anti-arrhythmic drugs
- Procedures ablation
- Both designed to suppress triggers of AFib
#### How to Choose Between Rate vs Rhythm Control?



- Not mutually exclusive!
  - Generally use both as complementary tools
- Rhythm control helpful for:
  - Symptomatic patients **fatigue**, palpitations, lightheadedness, chest pain, short of breath
  - Earlier (but progressive) AFib
  - When rate control isn't working
  - With Afib-related heart failure
- Rate control (only) helpful for:
  - Patients who are unable to tolerate more aggressive treatments
  - Patients in permanent AFib



# Rhythm Control Options

# Anti-arrhythmic Drugs

- No perfect option
  - Most effective drugs also have the most side effects
- Amiodarone the best (and worst) anti-arrhythmic
  - LOTS of long-term side effects
    - Lung disease, liver disease, thyroid gland imbalance, neuropathy
  - Very well tolerated in the short term
- Several mid-range options that have minimal long-term side effects
  - May be **pro-arrhythmic** serious arrhythmias in subset of patients
  - Require prior testing or monitored loading in the hospital
- Dronedarone the worst (and best) anti-arrhythmic
  - Less side effects / no pro-arrhythmic properties
  - Easier to use
  - Least effective for control of AFib





# Ablation Procedure

- Triggers of atrial fibrillation reside in the pulmonary veins.
- The ablation procedure is designed to **electrically silence these triggers**.
- As AFib progresses, these triggers migrate into the left atrium proper.
  - Ablation in late-stage AFib requires more extensive trigger modification, has less favorable AFib control
- **Upfront risks** related to the invasive nature of the procedure.
- Full benefit of the procedure takes **several months** to achieve.





## How is Ablation Performed?







## How is Ablation Performed?





## How Effective Are These Options?





# Thank you

- Community awareness of cardiac disease
  - If you know about it, your family/friends/neighbors will know about it through you.
  - You may save a life when you're not even in the room.
- Don't live in denial
  - If you ignore your symptoms, it won't solve the problem.
  - Degenerative diseases are always easier to prevent than to treat.



Boulder

Health 🆑

Community



# Atrial Fibrillation: The Role of Pacemakers

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# Permanent Atrial Fibrillation



- Permanent Atrial fibrillation is diagnosed when prior attempts at a rhythm control strategy have not been effective.
- The goal of therapy then becomes control of the overall heart rate as a way to control symptoms.
- This usually involves using medications such as beta blockers or calcium channel blockers to slow down the heart rate.
- The patient remains in AFib while symptoms and heart rate are managed.

## Role of Pacemakers for Permanent AFib



- If the heart rate while in AFib continues to be too fast despite all efforts with medications a pacemaker implantation can be considered, coupled with AV nodal ablation.
- This allows the pacemaker to take control of the overall heart rate.
- The heart rate can then be controlled by programming the pacemaker.

### AV Nodal Ablation





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# Sick Sinus Syndrome



- Some people have heart rates that are sometimes too slow while in Afib.
- These patients are also diagnosed with sick sinus syndrome.
- A pacemaker can be very helpful in improving their energy levels.

# Sick Sinus Syndrome





# Transvenous Pacemakers



- These devices require minor surgery to be implanted.
- These are traditional pacemakers that require access into the large vein I the chest (axillary vein) with deployment of cables into the heart.
- The generator is tucked away inside a pocket beneath the skin on the chest.

### Transvenous Pacemaker





#### Leadless Pacemaker







# Micra Leadless Pacemaker



- This pacemaker is the size of a large pill.
- Can be placed into the heart by accessing the right groin and deployed to the right ventricle using a large catheter (long straw like tube that is guided by live xray).
- No surgical scars are made.
- It can be quite useful for patients with permanent atrial fibrillation that need a pacemaker.
- It has a lower risk of infection and no risk of lung puncture (pneumothorax) as compared to a traditional pacemaker.





# **Questions?**



# Atrial Fibrillation: Stroke and Blood Thinning Medications...What else is available?

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# Atrial Fibrillation



- Irregular heart rhythm
- Basically, the top parts of the heart ("atria") don't communicate electrically with the bottom ("ventricles")
- Results in symptoms of SOB, light-headedness, and palpitations

#### Causes



- High blood pressure
- Heart attacks
- CAD
- Abnormal heart valves
- Heart defects you're born with (congenital)
- An overactive thyroid gland or other metabolic imbalance
- Exposure to caffeine, tobacco or alcohol

# Diagnosis



- ECG is mandatory
- Not every "irregular heart rhythm" is AFib!
- PVCs, APCs, skipped beats can all mimic feelings of AFib
- AFib does not have to be chronic, it can be shortlasting or come/go (i.e., PAF)





- Medications to control HR (i.e., beta-blockers, Cachannel blockers) are first line.
- Anti-arrhythmic medications can be used to control rhythm.
- Cardioversion (either electrically or chemically) can be utilized for symptomatic AFib.
- Ablation (surgically or percutaneously) can also be utilized.

# But What Else Does AFib Cause?



- Stroke!!
- The left atrial appendage (LAA), which is in the left atrium, can collect blood and form clots that can break free in patients with AFib.
- That's why we place patients with AFib who have elevated risks for stroke on blood thinners.

# **Blood Thinners**



- Work very well as long as compliance is maintained and no side effects seen.
- Warfarin cheap but compliance with diet/testing an issue as well maintaining adequate levels.
- NOACs Costly, lack readily available reversal agents.
- All the above can exacerbate bleeding.

# AFib is a Growing Problem Associated with Greater Morbidity and Mortality



LEFT ATRIAL APPENDAGE CLOSURE DEVICE

 Higher stroke risk for older patients and those with prior stroke or TIA

- 15-20% of all strokes are AFibrelated
- AFib results in greater disability compared to non-AFib-related stroke

Go AS. et al, Heart Disease and Stroke Statistics—2013 Update: A Report From the American Heart Association. Circulation. 2013; 127: e6-e245.
Holmes DR, Seminars in Neurology 2010;30:528–536.
Wolf PA et al, Duration of Atrial Fibrillation and the Imminence of Stroke: The Framingham Study, Stroke 1983; 14:664-667



#### AFib-related Strokes are Debilitating



Stroke **\* \* \* \* \*** \* \* \* \* \* \* \* \*\*\*\*\* **Cognitive Deficits\* Visual Impairment\*** cause of adult disability \*\*\* worldwide<sup>1</sup> Depression<sup>5</sup> \*\*\* \*\*\* Social Disability\* **AF-related Stroke** Aphasia\* 1.5X higher disability<sup>3\*\*</sup> \*\*\* Hemiparesis\* UM) 2X higher mortality<sup>3\*\*</sup> IN **Bladder Incontinence\*** \*\*\* **70%** result in death or permanent disability<sup>6</sup> Unable to Walk Unassisted\* **Employed Post-Stroke<sup>2</sup>** \*at 6 months post-stroke<sup>4</sup> \*\*compared with stroke patients without AF

<sup>1</sup>Chee and Tan. *Med J Malaysia* 69.3 (2014): 119-23. <sup>2</sup>Sreedharan et al. *Journ of the neurological sciences* 332.1 (2013): 97-101. <sup>3</sup>Lamassa et al. *Stroke* 32.2 (2001): 392-398.<sup>4</sup>Kelly-Hayes et al. *Journ of Stroke and Cerebrovascular Diseases* 12.3 (2003): 119-126. <sup>5</sup>Loo and Gan. *International Journ of Stroke* 7.2 (2012): 165-167. <sup>6</sup>Holmes DR, *Seminars in Neurology* 2010;30:528–536.

#### 2014 ACC/AHA/HRS Treatment Guidelines to Prevent Thromboembolism in Patients with AF



CLOSURE DEVICE

• Assess stroke risk with CHA<sub>2</sub>DS<sub>2</sub>-VASc score

- Score 1: Annual stroke risk 1%, oral anticoagulants or aspirin <u>may be</u> <u>considered</u>
- Score ≥2: Annual stroke risk 2%-15%, oral anticoagulants <u>are recommended</u>
- Balance stroke risk reduction benefit vs. bleeding risk

January, CT et al. 2014 AHA/ACC/HB	S Atrial Fibrillation Guideline	•
2014 AHA	ACC/HRS Guideline Atrial	for the Management of Patients With Fibrillation
A Report of the Fore	American College of Ca ce on Practice Guideline	ardiology/American Heart Association Task es and the Heart Rhythm Society
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Management of Patients with AF

CHA <sub>2</sub> DS <sub>2</sub> VASc Score	Recommendation
0	No anticoagulant
1	Aspirin (81-325 mg daily) or warfarin (INR 2-3)
≥2	Oral anticoagulants are recommended (warfarin (INR 2-3), dabigatran, rivaroxaban or apixaban

#### Anticoagulant Therapy Carries Risk of Intracerebral Hemorrhage or Death



#### LEFT ATRIAL APPENDAGE CLOSURE DEVICE



Spontaneous intraparenchymal bleed



Hemorrhagic transformation

#### Validated Scoring Systems to Assess Stroke Risks



#### LEFT ATRIAL APPENDAGE CLOSURE DEVICE

#### CHA<sub>2</sub>DS<sub>2</sub>VASc Score (Stroke Risk)<sup>3</sup>

	Condition	Points
С	Congestive heart failure	1
Н	Hypertension (SBP>160)	1
A <sub>2</sub>	Age ≥ 75 years	2
D	Diabetes mellitus	1
<b>S</b> <sub>2</sub>	Prior stroke, TIA or	2
	thromboembolism	
V	Vascular disease (PAD, MI)	1
Α	Age 65-74 years	1
Sc	Sex category (Female)	1
	TOTAL POINTS	

Score	Yearly Stroke Risk (%)		
	No Warfarin	With Aspirin <sup>2</sup>	With Warfarin <sup>2</sup>
0	0	0	0
1	1.3	1.0	0.5
2	2.2	1.8	0.8
3	3.2	2.6	1.1
4	4.0	3.2	1.4
5	6.7	5.4	2.3
6	9.8	7.8	3.4

#### Validated Scoring Systems to Assess Bleeding Risks



DAGE

CLOSURE DEVICE

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#### HAS-BLED Score (Bleeding risk with warfarin)<sup>4</sup>

	Condition	Points
Н	Hypertension	1
А	Abnormal renal/liver function (1 pt each)	1 or 2
S	Hemorrhagic Stroke	1
В	Bleeding history or disposition 4	1
L	Labile INRs	1
Ε	Elderly	1
D	Current drugs (medication) or alcohol use	1 or 2
	(1pt each)	
	TOTAL POINTS	

Score	Yearly Major Bleeding
	Risk %
0	1.13
1	1.02
2	1.88
3	3.74
4	8.70
5+	Not well validated

#### Bleeding Risk Increases Over Patients' Lifetime



WATCHMAN<sup>TM</sup> LEFT ATRIAL APPENDAGE CLOSURE DEVICE

HAS-BLED Score	Annual % Bleed Risk*	10-Year Bleeding Risk (%)**
0	0.9	8.6
1	3.4	29.2
2	4.1	34.2
3	5.8	45.0
4	8.9	60.6
5	9.1	61.5

\*\* Assumes constant risk despite increasing age and bleeding risk is independent from bleeding risk in previous years.

# Stroke Treatment Option: Warfarin



Warfarin is an effective means of stroke reduction in patients with AFib but can present challenges.

- Many patients spend a significant amount of time outside of the therapeutic range.
- Warfarin tops the list for emergency hospitalizations for adverse drug events in older Americans<sup>2</sup>



# Oral Anticoagulation is Standard of Care, but Compliance a Challenge



#### LEFT ATRIAL APPENDAGE CLOSURE DEVICE



Despite NOAC Adoption and Ability to Switch NOACs, Adherence to Anticoagulation Remains a Challenge

#### ~30% of NOAC patients stop taking any drug at 2 years

CLOSURE DEVICE


# Challenge: Adherence and Major bleed rates with Novel Oral Anticoagulants (NOACs)



LEFT ATRIAL APPENDAGE CLOSURE DEVICE

Treatment	Study Drug Discontinuation Rate	<b>Major Bleeding</b> (rate/year)				
Rivaroxaban <sup>1</sup>	24%	3.6%				
Apixaban <sup>2</sup>	25%	2.1%				
<b>Dabigatran<sup>3</sup></b> (150 mg)	21%	3.3%				
<b>Edoxaban<sup>4</sup></b> (60 mg / 30 mg)	33 % / 34%	2.8% / 1.6%				
Warfarin <sup>1-4</sup>	17 – 28%	3.1 – 3.6%				
For those that remain adherent, there is an annual compounding						

bleeding risk.

#### Non-Valvular Atrial Fibrillation (NVAF), Stroke, and Current Treatment Options



WATCHMAN<sup>TM</sup> LEFT ATRIAL APPENDAGE CLOSURE DEVICE

- AFib is a growing problem associated with greater morbidity and mortality
  - 5x increased risk of stroke
  - 90% of clots formed in LA come from LAA
- Current treatments with warfarin or NOACS are effective, but many patients stop taking the medications
  - ~1 in 4 patients discontinue blood thinners after 2 years
- Anti-coagulation bleeding risk compounds over time; may not be viable as a long-term solution for some patients

Connection Between NVAF-Related Stroke and the Left Atrial Appendage



#### WATCHMAN<sup>TM</sup> LEFT ATRIAL APPENDAGE CLOSURE DEVICE

#### AF Creates Environment for Thrombus Formation in Left Atrium

- Stasis-related LA thrombus is a predictor of TIA<sup>1</sup> and ischemic stroke<sup>2</sup>.
- In non-valvular AFib, >90% of stroke-causing clots that come from the left atrium are formed in the LAA<sup>3</sup>.



#### WATCHMAN LAAC Device: A One-Time Procedure

- One-time implant that does not need to be replaced
- Performed in a cardiac cath lab/EP suite by a Heart Team
- Transfemoral Access:
  - Catheter advanced to the LAA via the femoral vein
  - Does not require open heart surgery
- General anesthesia (typical)
- 1 hour procedure (typical)
- 1-2 day hospital stay (typical)







# WATCHMAN FLX<sup>™</sup>

#### LEFT ATRIAL APPENDAGE CLOSURE DEVICE



Caution: The WATCHMAN FLX™ Left Atrial Appendage Closure Device is an investigational device and is not available for sale in the U.S. or Europe.



10 Strut Frame Partial Recapture Minimum LAA Depth = Ostium Diameter

### **WATCHMAN**<sup>™</sup>



18 Strut Frame Full or Partial Recapture Minimum LAA Depth = ½ Device Size PET fabric extended more distally

#### WATCHMAN FLX



WATCHMAN is the Most Studied LAAC Device - Most Patients and Only One with Long-term Clinical Data

Key Trials	Ν	Highlights
PROTECT AF <sup>1</sup> (2005-2008)	707	Prospective, randomized 2:1, non-inferiority trial of LAA closure vs. warfarin.
CAP <sup>2</sup> (2008-2010)	566	Prospective registry allowing continued access to the WATCHMAN Device and gain further information prior to PMA approval.
PREVAIL <sup>3</sup> (2010-2012)	407	Prospective, randomized 2:1, non-inferiority trial to collect additional information on the WATCHMAN Device.
CAP2 (2012-2014)	579	Prospective registry allowing continued access to the WATCHMAN Device prior to PMA approval.

**Total patients** ~6,000 Patient-Years of Follow-up >2,000



LEFT ATRIAL APPENDAGE CLOSURE DEVICE

#### PROTECT AFib: WATCHMAN Disabling Stroke Reduction Superior to Warfarin



**Significant Reduction in Disabling Strokes** 

	<b>Event F</b> (per 100	<b>Rate</b> pt-yrs)		Posterior Probabilities, %	
PROTECT AF	WATCHMAN N=463	Warfarin N=244	Rate Ratio (95% Crl)	Non- Inferiority	Superiority
Stroke (all)	1.5	2.2	<b>0.68</b> (0.42, 1.37)	>99	83
Disabling	0.5	1.2	<b>0.37</b> (0.15, 1.00)	>99	98
Non-disabling	1.0	1.0	<b>1.05</b> (0.54, 2.80)	89	34

Disabling stroke defined as Modified Rankin Score 3-6

WATCHMAN Major Bleeding Reduction Superior to Warfarin 6-months Post Procedure

#### **Freedom of Major Bleeding Over 3 Adjunctive Pharmacotherapy Intervals**

CLOSURE DEVICE



#### WATCHMAN Reduced Ischemic Stroke Compared to No Therapy



#### WATCHMAN<sup>TM</sup> LEFT ATRIAL APPENDAGE CLOSURE DEVICE



\* Imputation based on published rate with adjustment for CHA<sub>2</sub>DS<sub>2</sub>-VASc score (3.0); Olesen JB. Thromb Haemost (2011)

#### WATCHMAN is the Most Studied LAAC Device with Long-term Clinical Data



#### WATCHMAN<sup>TM</sup> LEFT ATRIAL APPENDAGE CLOSURE DEVICE

Results		
Safety	WATCHMAN procedure is <b>safe</b>	95% implant success; ~4% complication rates <sup>1</sup>
Primary Efficacy	WATCHMAN <b>comparable</b> to warfarin	21% reduction in events (p=0.22) <sup>3</sup>
All-Stroke	WATCHMAN <b>comparable</b> to warfarin	67% reduction in disabling strokes (P <sub>s</sub> =98%) <sup>2</sup> ; 78% reduction in hemorrhagic strokes (p=0.004) <sup>3</sup>
CV / Unexp death	WATCHMAN <b>superior</b> to warfarin	52% reduction in events (p=0.006) <sup>3</sup>
Major Bleeding	WATCHMAN comparable to warfarin; superior to warfarin post-procedure	52% reduction post-procedure (p=0.002); 72% reduction after 6-months (p=0.001) <sup>4</sup>
Warfarin	WATCHMAN allows the majority of patients to discontinue warfarin	92% of patients discontinue after 45-days; 99% of patients discontinue after 1 year <sup>5</sup>

1. WATCHMAN FDA Panel Sponsor Presentation. Oct 2014.; 2 Reddy, et al. JAMA. 2014 ;312(19): 1988-1998.

3 Holmes, DR et al. JACC. 2015;65(24):2614-2623.; 4 Price, M. J., V. Y. Reddy, et al. JACC: CV Interv 2015; 8(15): 1925-1932; 5.Holmes, DR et al. JACC 2014; 64(1): 1-12.

### **Patient Populations**





### WATCHMAN<sup>™</sup> Device Patient Selection



LEFT ATRIAL APPENDAGE CLOSURE DEVICE

"Have an appropriate rationale to seek a non-pharmacologic alternative to Warfarin, taking into account the safety and effectiveness of the device compared to Warfarin"

- History of major bleeding while taking anticoagulation therapy
- Patient's prior experience with OAC (if applicable):
  - inability to maintain stable INR
  - inability to comply with regular INR monitoring and unavailability of an approved alternative OAC
- Medical condition, occupation, or lifestyle placing patient at high risk of major bleeding secondary to trauma

#### CMS National Coverage Decision Criteria for Coverage

Documented in medical record



LEFT ATRIAL APPENDAGE CLOSURE DEVICE

CMS will cover percutaneous LAAC implants when specific criteria are met:

- Eligible patients must have a CHADS<sub>2</sub> score ≥ 2 or a CHA<sub>2</sub>DS<sub>2</sub>-VASc score ≥ 3
- Patients must be suitable for short-term warfarin, but deemed unable to take longterm oral anticoagulation
- Documented evidence of a formal shared decision interaction between the patient and an independent non-interventional physician using an OAC evidencebased decision tool
- LAA Registry: Patients must be enrolled in a prospective national registry
- Operator requirements: IC or EP or cardiovascular surgeon must have performed at least 25 transseptal punctures (TSP) through intact septum
  - Must maintain at least 25 TSP over a two year period (at least 12 are LAAC)
- Facility Requirements: The procedure must be furnished in a hospital with an established structural heart disease (SHD) and/or electrophysiology (EP) program

#### WATCHMAN Is A Safe, Effective, One-time Procedure for Appropriate NVAF Patients

- The WATCHMAN Implant has been proven to be a safe and effective alternative to long-term oral anticoagulants (OACs)<sup>1</sup>
- Left atrial appendage closure (LAAC) with WATCHMAN may eliminate the need for long-term warfarin use in patients with non-valvular atrial fibrillation (NVAF) who have a reason to seek an alternative to OACs
- The WATCHMAN Implant has been proven to offer stroke risk reduction comparable to Warfarin—and also reduces the long-term risk of bleeding associated with Warfarin use.<sup>2</sup>



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## Atrial Fibrillation: The Role of Pacemakers

Oussama Lawand, MD Clinical Cardiac Electrophysiology, Boulder Heart

### Permanent Atrial Fibrillation



- Permanent Atrial fibrillation is diagnosed when prior attempts at a rhythm control strategy have not been effective.
- The goal of therapy then becomes control of the overall heart rate as a way to control symptoms.
- This usually involves using medications such as beta blockers or calcium channel blockers to slow down the heart rate.
- The patient remains in AFib while symptoms and heart rate are managed.

#### Role of Pacemakers for Permanent AFib



- If the heart rate while in AFib continues to be too fast despite all efforts with medications a pacemaker implantation can be considered, coupled with AV nodal ablation.
- This allows the pacemaker to take control of the overall heart rate.
- The heart rate can then be controlled by programming the pacemaker.

#### AV Nodal Ablation





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### Sick Sinus Syndrome



- Some people have heart rates that are sometimes too slow while in Afib.
- These patients are also diagnosed with sick sinus syndrome.
- A pacemaker can be very helpful in improving their energy levels.

#### Sick Sinus Syndrome





### Transvenous Pacemakers



- These devices require minor surgery to be implanted.
- These are traditional pacemakers that require access into the large vein I the chest (axillary vein) with deployment of cables into the heart.
- The generator is tucked away inside a pocket beneath the skin on the chest.

#### Transvenous Pacemaker





#### Leadless Pacemaker







### Micra Leadless Pacemaker



- This pacemaker is the size of a large pill.
- Can be placed into the heart by accessing the right groin and deployed to the right ventricle using a large catheter (long straw like tube that is guided by live xray).
- No surgical scars are made.
- It can be quite useful for patients with permanent atrial fibrillation that need a pacemaker.
- It has a lower risk of infection and no risk of lung puncture (pneumothorax) as compared to a traditional pacemaker.





# **Questions?**

### Innovative Treatments for Atrial Fibrillation

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