#### **O**RUSH

## Management of Acute Facial Nerve Paralysis

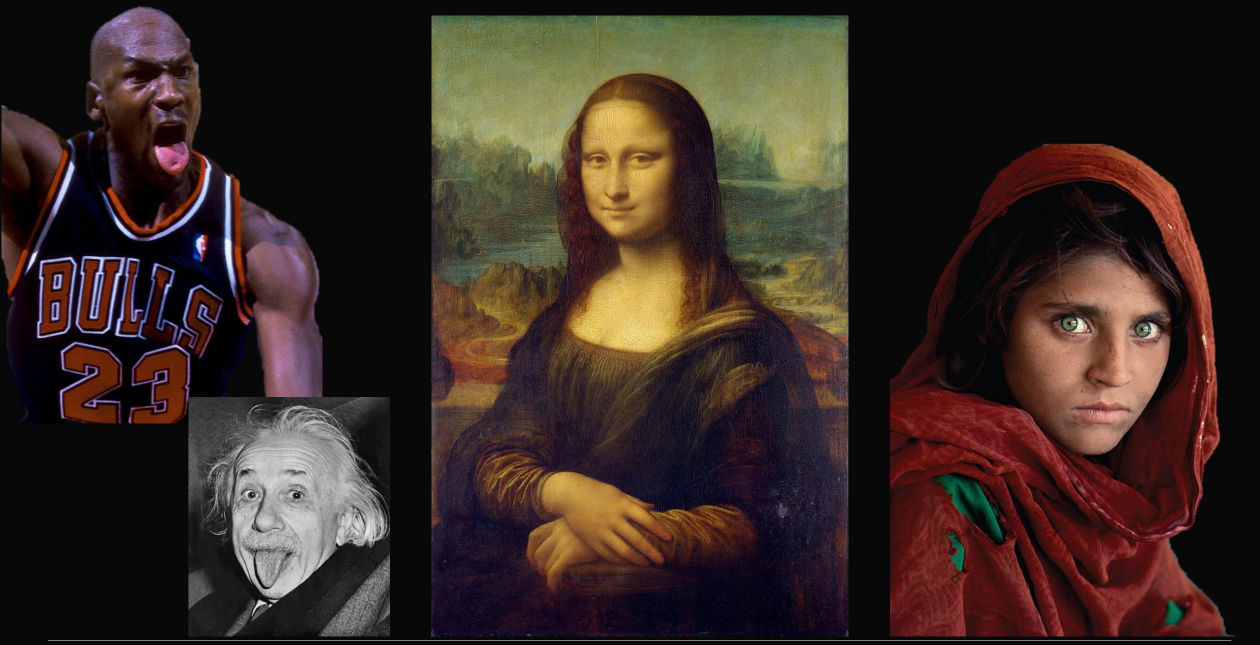
**RUSH Update in Otolaryngology 2024** 

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It takes only **100 milliseconds** to make judgements on a persons' **trustworthiness, competency, capability, and friendliness** when viewing the face alone.



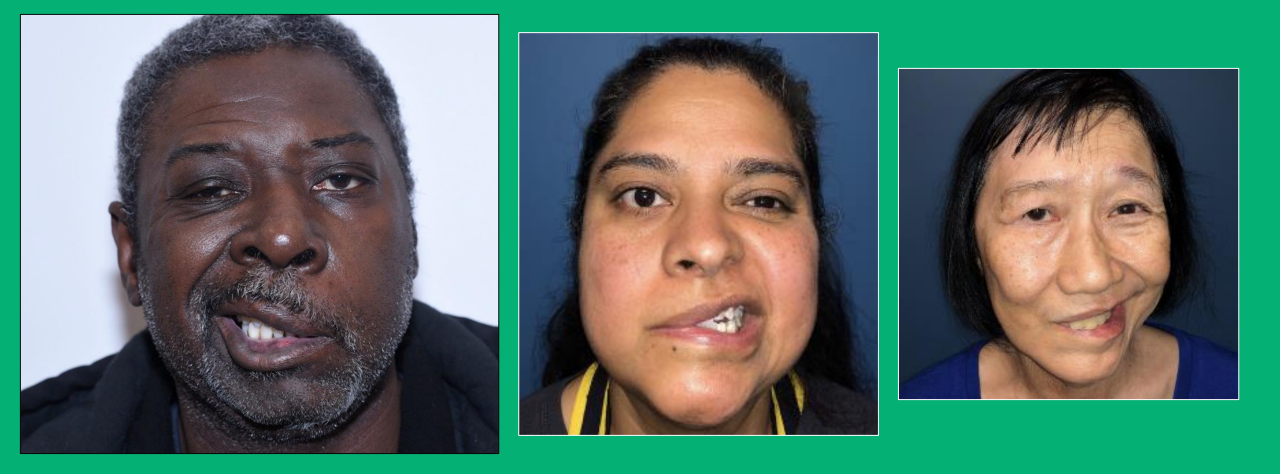
It takes only **100 milliseconds** to make judgements on a persons' **trustworthiness, competency, capability, and friendliness** when viewing the face alone.



# it takes 400 milliseconds to blink.



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- reduced quality of life
- negative affect
- decreased attractiveness
- inability to communicate
- inability to integrate socially
- greater rate of depression
- loss of employment
- lower compensation

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Not Just Another Face in the Crowd: Society's Perceptions of Facial Paralysis

Lisa Ishii, MD, MHS; Andres Godoy, MD; Carlos O. Encarnacion, BS; Patrick J. Byrne, MD; Kofi D. O. Boahene, MD; Masaru Ishii, MD, PhD

#### Health-related quality of life in 794 patients with a peripheral facial palsy using the FaCE Scale: a retrospective cohort study

Kleiss, I.J. ,\*<sup>†</sup> Hohman, M.H. ,\* Susarla, S.M. ,<sup>‡</sup> Marres, H.A. M. <sup>†</sup> & Hadlock, T.A. \*

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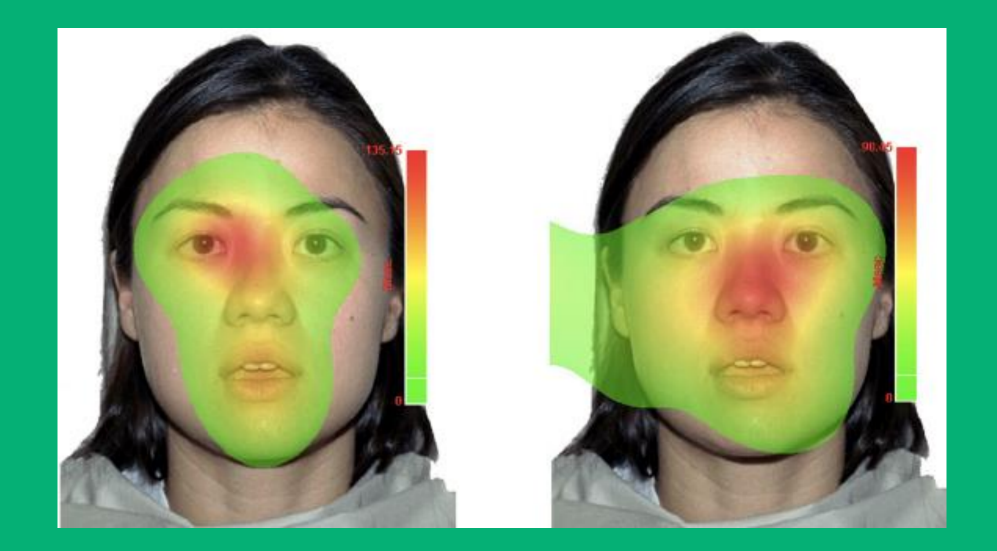
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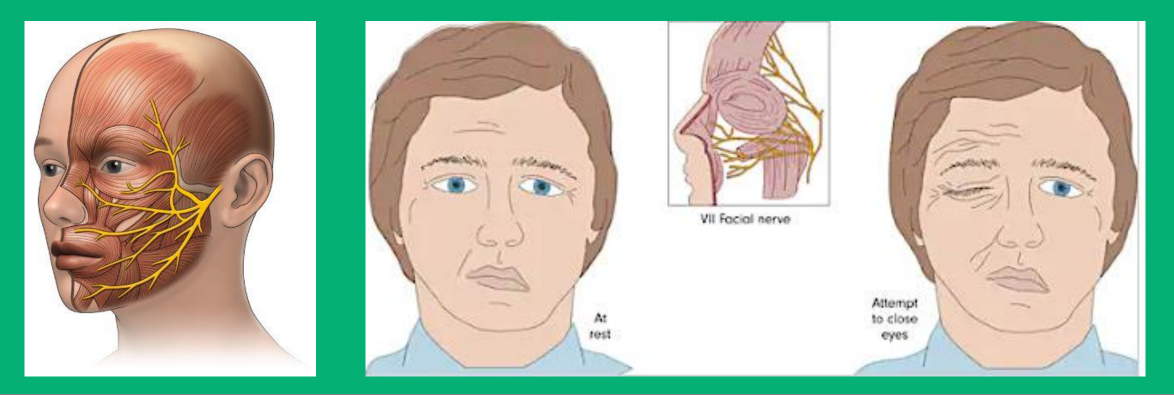
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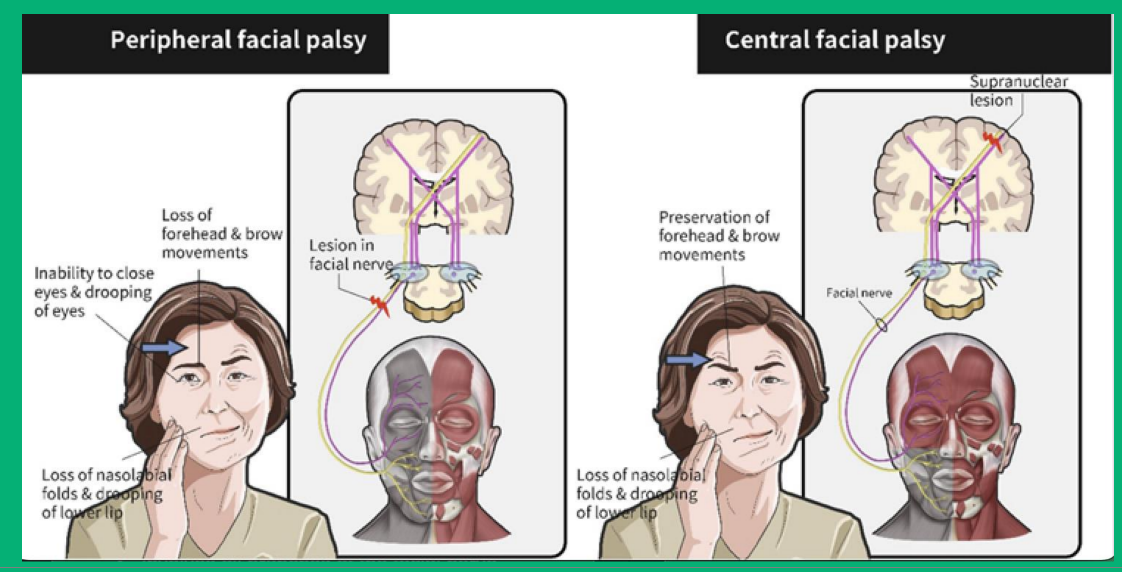




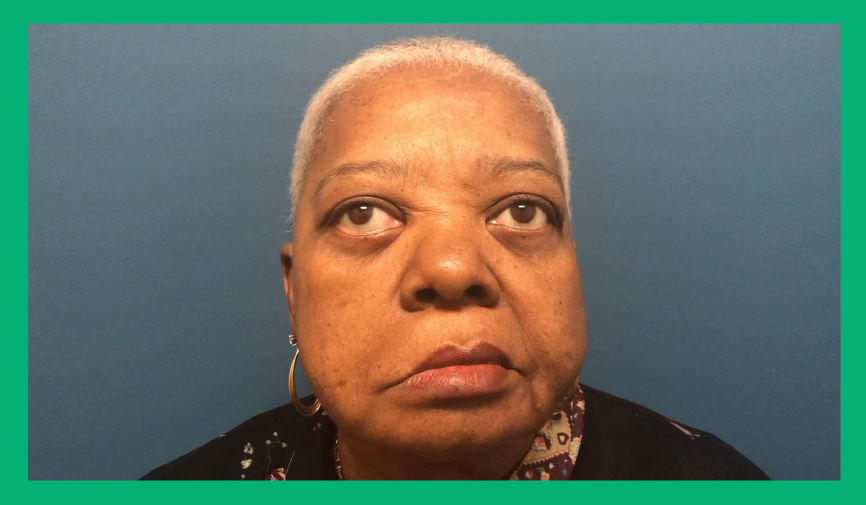
- sudden onset peripheral CN VII weakness
- involves all branches of facial nerve
- incidence: 1 in 60-70 lifetime risk







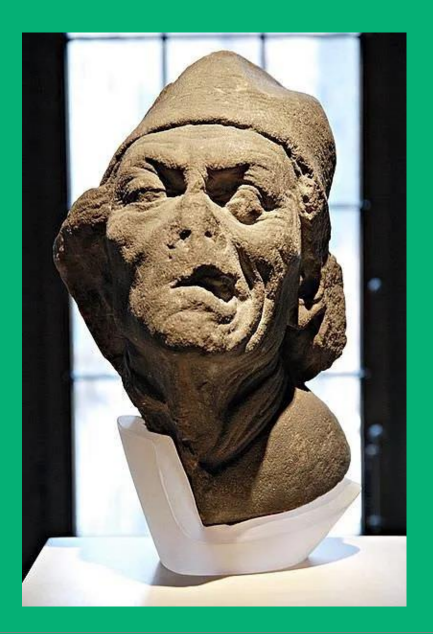




- brow weakness/ptosis
- incomplete eye closure
- lower lid ptosis
- scleral show
- smoothening of NLF
- ptosis of commissure
- oral incompetence

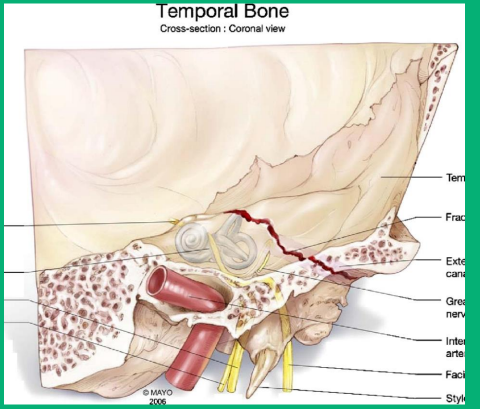


- Traumatic
- latrogenic
- Otologic
- Autoimmune
- Metabolic
- Infectious





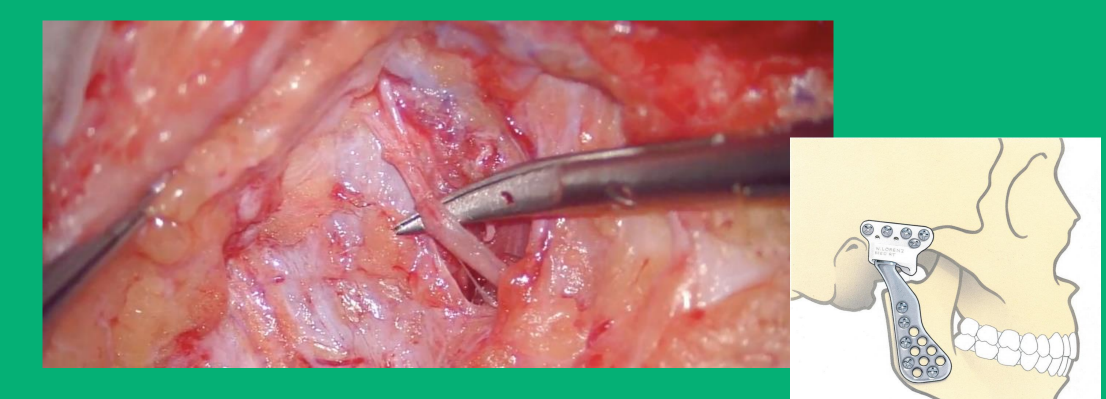
#### • Traumatic







#### latrogenic





## latrogenic

Hadlock, 2014: - 40% OMFS

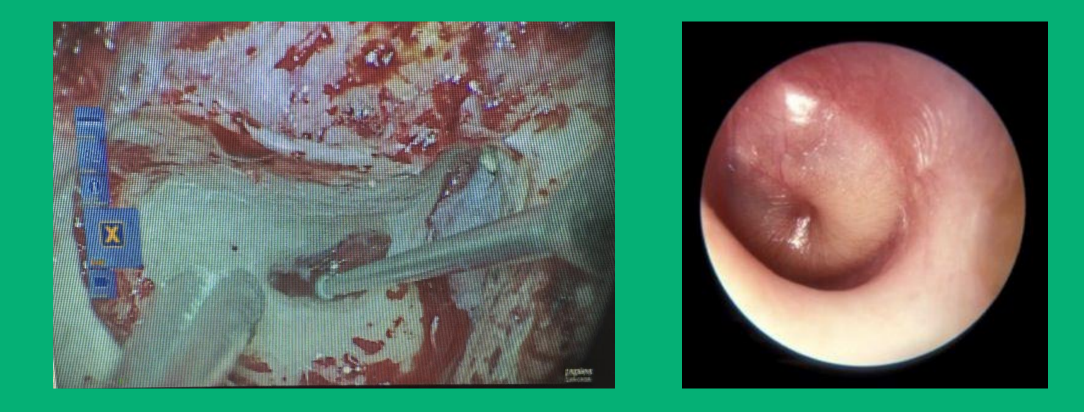
- 25% HNS
- 17% otologic
- 11% cosmetic

Hadlock et al. 2014. Etiology, diagnosis, and management of facial palsy: 2000 patients at a facial nerve center. *Laryngoscope*. 2014 Jul;124(7):E283-93. doi: 10.1002/lary.24542.





## Otologic



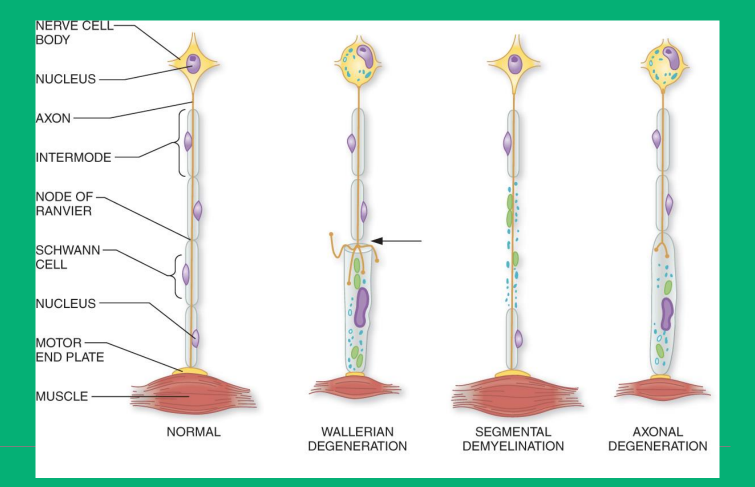


#### • Immunologic: autoimmune de-myelinization & axonal degeneration

- GBS

- SLE

SarcoidosisHIV





#### COVID-19 Infection



- increased rates in COVID-19 + patients
- mimicry of host molecules by the viral antigen
- bystander activation of dormant autoreactive T-cells
- higher risk of recurrence in those with prior AFP
- unvaccinated and COVID-19+: increased RR of 6.8



#### COVID-19 Vaccination

 $\leftarrow$  all resources

#### UPDATE: AAO-HNS Statement on Bell's Palsy Related to Approved COVID-19 Vaccines

- 40,000 participants (Pfizer and Moderna)
- 7 in vaccinated vs. 1 in placebo arm
- COVID vaccine may be associated with higher risk
- recommend vaccination without preference for type



• Metabolic: Pregnancy Associated Facial Palsy (PAFP)

- women have 2-4 times risk of same aged men
- pregnant women 3.3 times risk of non-pregnant
- high ECF content and immunosuppression
- Phillips, 2017: 51 PAFP versus 58 non-PAFP
  - PAFP had worse outcomes regardless of treatment
  - significantly worse facial function scores
  - pregnancy is independent risk and prognostic factor



## •Infectious: Bell's Palsy

- idiopathic diagnosis of exclusion
- viral infection/reactivation with HSV1
- accounts for 57% of AFNP
- rapid development of flaccid facial paralysis
- prodrome: post-auricular pain, headache, tingling, dysgeusia





## • Infectious: Bell's Palsy

- gradual recovery over 6-8 weeks
- full recovery in 70%
- 30% with post-paralysis facial palsy



- varying degrees of residual weakness, hyperactivity, synkinesis



Infectious: Ramsay-Hunt Syndrome
varicella zoster viral infection
accounts for 15% of AFNP
similar presentation to BP
painful eruption of vesicular rash

#### Zoster Sine Herepete (ZSH):

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- Herpes Zoster reactivation without the hallmark rash.
- pain and weakness in dermatomal distribution.



## • Infectious: Lyme Disease-Associated Facial Palsy

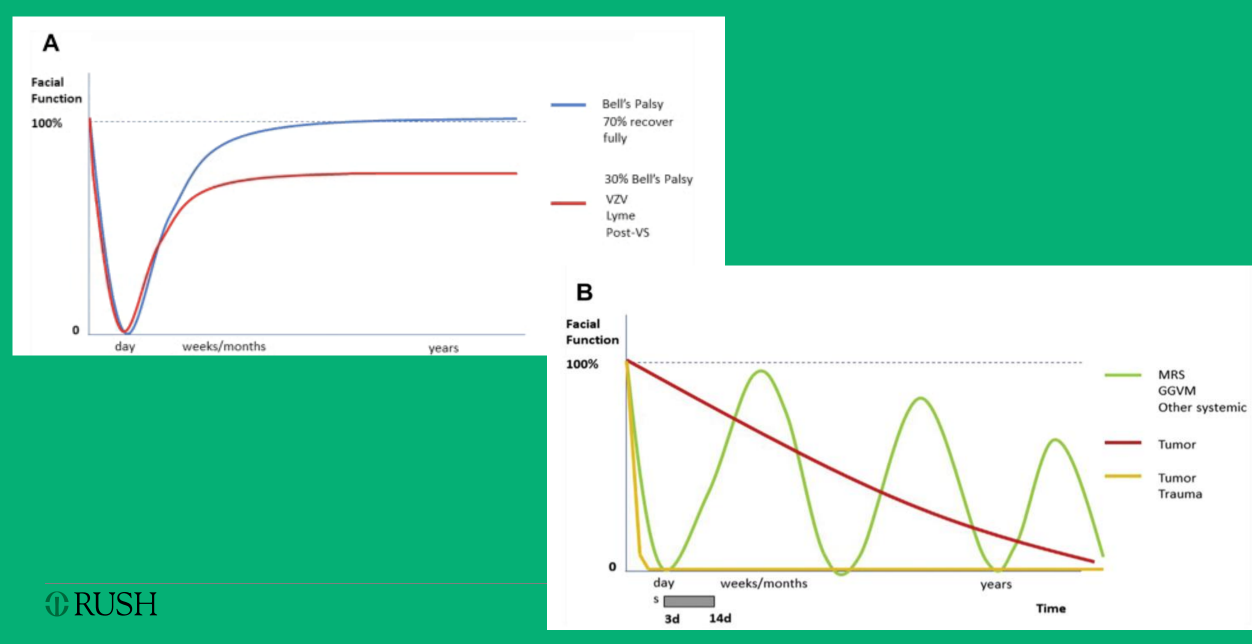
- 300,000 cases of LD per year in US
- infection with Borrelia burgdorferi bacteria from deer tick
- 7-10% incidence of AFP in LD
- previously thought no role for corticosteroid treatment
- two retrospective studies: no difference in facial outcomes
   Clark, 1985: 101 patients

Kalish, 2001: 31 patients



- Infectious: Lyme Disease-Associated Facial Palsy Jowett and Hadlock, 2016:
  - 51 patients followed 15 months
  - significantly worse outcomes in TT and DT versus MT
  - corticosteroid treatment for LDFP should be used cautiously
  - LDFP is a distinct entity and is not Bell's palsy
  - humoral autoimmunity not compressive neuropathy
  - steroids impair isotype switching; inhibit clearance of spirochetes

Jowett et al. Steroid use in Lyme disease-associated facial palsy is associated with worse long-term outcomes. Laryngoscope. 2016.

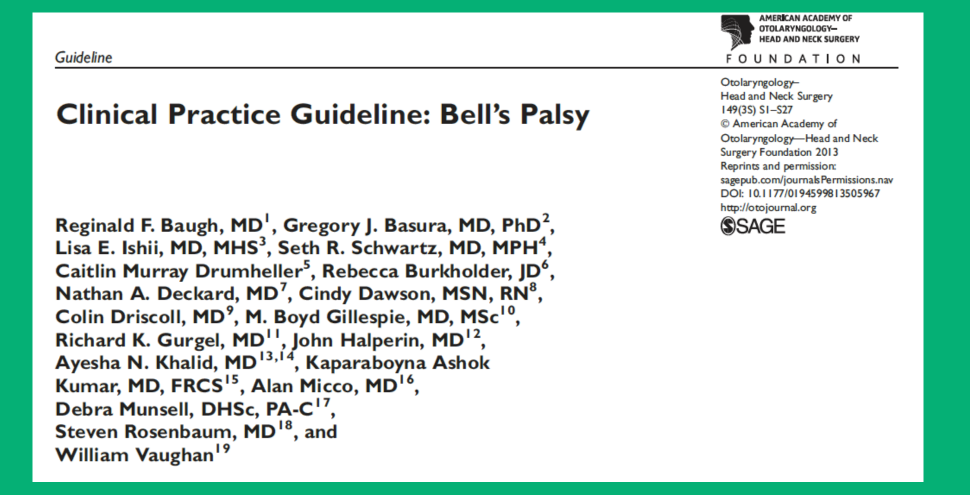


#### **Management Goals**

- timely and correct diagnosis
- prompt treatment
- avoid unnecessary interventions
- protect the eye
- improve function during symptomatic period
- utilize adjuvant therapies
- plan in advance



## **AAO-HNS Clinical Practice Guideline**



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#### Work-up

- <u>History and examination</u>: **strong recommendation** 
  - exclude identifiable causes
  - establish time since onset
  - assess the deficit
- Laboratory testing: recommended against

- exception may be LDAFP

Imaging: recommended against

- consider CT or MRI if recurrent or slow developing

<u>Electrodiagnostic testing</u>: against in partial, option in complete
 serial ENoG and EMG to detect >90% degeneration

- was used to select patients for decompression Rush University System for Health | 11/12/2024 28

- <u>Corticosteroids</u>: strong recommendation
  - high-quality evidence from several RCTs
  - faster recovery, less synkinesis, fewer long-term sequelae
  - weight-based dosing in pediatric patients
  - 10-day course with at least 5 days of high dose
  - start within 72 hours
  - evidence from sudden SNHL literature to suggest 3-week course

#### 60 mg prednisolone daily x 5 days, followed by 5d taper

Gronseth et al. Evidence-based guideline update: steroids and antivirals for Bell palsy: reportof the Development Subcommittee of the American Academy of Neurology. Otolaryngol Head Neck Surg. 2014 MGuidelineay;150(5):709-11.



- Antivirals: recommendation against as monotherapy
  - RCTs: antiviral treatment alone no better than placebo
  - Engstrom, 2008: valacyclovir failed in 207 patients
- \* option for use as dual therapy with CS
  - de Almeida 2009: 25% reduction of incomplete recovery in DT
  - NNT = 26 to achieve one better outcome
  - relatively low risk, BUN/Cr at start and end of treatment
  - evidence re: superiority of famciclovir > valacyclovir > acyclovir
  - famciclovir 250 mg BID x 3 months

- <u>Nimodipine</u>: no recommendation
  - calcium channel blocker
  - 2019 meta-analysis: effect on recovery of FN & RLN stretch injury
  - risk of orthostatic hypotension, dizziness
  - 60 mg QID for 12 weeks has been proposed
- <u>Physical therapy</u>: **no recommendation** 
  - observed improvement in QOL and function in some studies
  - maintains pliability and elasticity of facial musculature
- <u>Acupuncture</u>: no recommendation



#### <u>aggressive eye care</u>: strong recommendation



- corneal dryness
- scarring and vision loss
- lower lid laxity
- loss of lacrimal pump
- lagophthalmos

lubrication ointment humidification chamber taping

#### Paradox of epiphora + dry eye



#### **Outcome Measures**

- Patient Reported Outcome Measures (PROMs)
  - NOSE scale
  - Facial Clinimetric Evaluation (FaCE) Scale

- Clinician Graded Outcome Measures
  - Facial Nerve Grading Instrument 2.0
  - Sunnybrook Facial Grading Instrument
  - not House-Brackmann (meant for post AN resection)

a may have answered these or similar questions b		STIONS as best you can.
following statements are about how you think you	our face is moving.	
RCLE only ONE number)	One side	Both sides [ have no

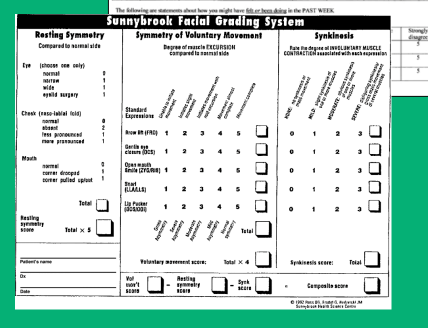
(CIRCLE only ONE number)	One side	Both sides	I have no difficulty
When I try to move my face, I find that I have difficulty on	1	2	0

(If you have problems on BOTH sides, answer the questions in the <u>remainder of the survey</u> with regard to the <u>more</u> affected side, or wit regard to <u>both sides if they are equally affected</u>.) In the PAST WEEK:

(CIRCLE only ONE number on each line)	Not at all	Only if 1 concentrate	A little	Almost normally	Normally
1. When I smile, the affected side of my mouth goes up	1	2	3	4	5
2. I can raise my cycbrow on the affected side	1	2	3	4	5
<ol><li>When 1 pucker my lips, the affected side of my mouth moves</li></ol>	1	2	3	4	5

#### The following are statements about how you might feel <u>because of your FACE OR FACIAL PROBLEM</u> Please rate <u>how often</u> each of the following statements applied <u>to you</u> during the <u>PAST WEEK</u>.

(CIRCLE only ONE number on each line)	All of the time	Most of the time	Some of the time	A little of the time	None of the time
4. Parts of my face feel tight, worn out, or uncomfortable	1	2	3	4	5
5. My affected eye feels dry, irritated, or scratchy	1	2	3	4	5
6. When I try to move my face, I feel tension, pain or spasm	I	2	3	4	5
7. I use eye drops or ointment in my affected eye	1	2	3	4	5
8. My affected eye is wet or has tears in it	1	2	3	4	5
9. I act differently around people because of my face or facial problem	1	2	3	4	5
10. People treat me differently because of my face or facial problem	1	2	3	4	5
11. I have problems moving food around in my mouth	1	2	3	4	5
12. I have problems with drooting or keeping food or drink in my mouth or off my chin and clothes	1	2	3	4	5
12. I have problems with drooting or keeping food or	1	-	3	4	





#### **Team approach**

Rush University Medical Center, Chicago Facial Nerve Disorders and Rehabilitation Program

#### **RUSH**



Rush's facial nerve disorders specialists offer compassionate, cutting-edge care for facial paralysis and weakness due to illness or trauma.

#### **Rush Acute Facial Paralysis Clinic**

Acute facial paralysis patients are seen within 72 hours of initial contact. To refer patients or request a consult, call (312) 947-BELL (2355).







